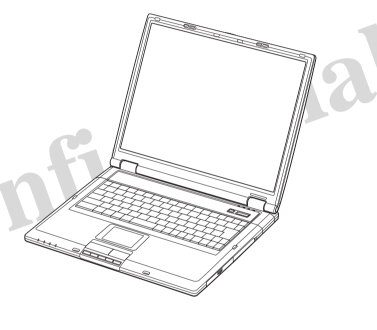
# PCG-GRT99/GRT77/GRT55/GRT170/GRT150/GRT25F/GRT160/PCG-GRT716S/GRT796HP/GRT715E/GRT795MP/GRT715M/GRT796SP/GRT786M/PCG-GRT785B/GRT785E/GRT30P/GRT25/GRT30LP/GRT30CP/GRT25CP/GRT25L

## **SERVICE MANUAL**

Ver 8-2005F

**Revision History** 

			1
Area	Model	Line up	
Japanese	Japanese	PCG-GRT99/P PCG-GRT77/B PCG-GRT55/B	
American	US Canadian	PCG-GRT170 PCG-GRT150 PCG-GRT160	<u>^</u> [MA]
	Latin	PCG-GRT25F	
European	AEP UK	PCG-GRT716S PCG-GRT796HP PCG-GRT795MP PCG-GRT715M PCG-GRT796SP— PCG-GRT785B— PCG-GRT785E— PCG-GRT786M—	[MA]
Asian/Oceania/	International	PCG-GRT30P—— PCG-GRT25——	[MA]
South Africa	Korean	PCG-GRT30LP— PCG-GRT25L——	<u>^_</u> [MA] <u></u> [MA]
	Chinese	PCG-GRT30CP — PCG-GRT25CP —	[MA]













- 本機の仕様および外観は、改良のため予告なく変更 することがありますが、ご了承ください。
- Design and specifications are subject to change without notice.

**NOTEBOOK COMPUTER** 



## Information in this document is subject to change without notice.

Sony, VAIO and CLIE are trademarks or registered trademarks of Sony. Microsoft, Windows, Windows Media, Outlook, Bookshelf and other Microsoft products are trademarks or registered trademarks

of Microsoft Corporation in the United States and other countries.

The word Bluetooth and the Bluetooth logo are trademarks of Bluetooth SIG, Inc. AMD, AMD logo, AMD Duron and combinations thereof. 3DNow!, are trademarks of Advanced Micro Devices, Inc. Intel Inside logo, Pentium and Celeron are trademarks or registered trademarks of Intel Corporation. Transmeta, the Transmeta logo, Crusoe Processor, the Crusoe logo and combinations thereof are trademarks of Transmeta Corporation in the USA and other countries. Graffiti, HotSync, PalmModem, and Palm OS are resistered trademarks, and the Hotsync logo and Palm are trademarks of Palm, Inc. or its subsidiaries. (M) and Motrola are trademarks of Motrora, Inc. Other Motrola products and services with (R) mark like Dragomball are the trademarks of Motrola, Inc.

All other names of systems, products and services in this manual are trademarks or registered trademarks of their respective owners.

In this manual, the (TM) or (R) mark are not specified.

Caution Markings for Lithium/Ion Battery - The following or similar texts shall be provided on battery pack of equipment or in both the operating and the service instructions.

CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

CAUTION: The battery pack used in this device may present a fire or chemical burn hazard if mistreated. Do not disassemble, heat above 100°C (212°F) or incinerate.

Dispose of used battery promptly. Keep away from children.

CAUTION: Changing the back up battery.

- Overcharging, short circuiting, reverse charging, multilation or incineration of the cells must be avoided to prevent one or more of the following occurrences; release of toxic materials, release of hydrogen and/or oxygen gas, rise in surface temperature.
- If a cell has leaked or vented, it should be replaced immediately while avoiding to touch it without any protection.

#### **Service and Inspection Precautions**

## 1. Obey precautionary markings and instructions

Labels and stamps on the cabinet, chassis, and components identify areas requiring special precautions. Be sure to observe these precautions, as well as all precautions listed in the operating manual and other associated documents.

#### 2. Use designated parts only

The set's components possess important safety characteristics, such as noncombustibility and the ability to tolerate large voltages. Be sure that replacement parts possess the same safety characteristics as the originals. Also remember that the  $\triangle$  mark, which appears in circuit diagrams and parts lists, denotes components that have particularly important safety functions; be extra sure to use only the designated components.

## 3. Always follow the original design when mounting parts and routing wires

The original layout includes various safety features, such as inclusion of insulating materials (tubes and tape) and the mounting of parts above the printer board. In addition, internal wiring has been routed and clamped so as to keep it away from hot or high-voltage parts. When mounting parts or routing wires, therefore, be sure to duplicate the original layout.

#### 4. Inspect after completing service

After servicing, inspect to make sure that all

screws, components, and wiring have been returned to their original condition. Also check the area around the repair location to ensure that repair work has caused no damage, and confirm safety.

#### 5. When replacing chip components...

Never reuse components. Also remember that the negative side of tantalum capacitors is easily damaged by heat.

## 6. When handling flexible print boards...

- The temperature of the soldering-iron tip should be about 270C.
- Do not apply the tip more than three times to the same pattern.
- Handle patterns with care; never apply force.

Caution: Remember that hard disk drives are easily damaged by vibration. Always handle with care.

#### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈSES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPÉMENTS PUBLIÉS PAR SONY.

#### Confidential

PCG-GRT99/GRT77/GRT55 (J)
PCG-GRT170/GRT150/GRT25F/GRT160 (AM)
PCG-GRT716S/GRT796HP/GRT715E/GRT795MP/GRT715M/
PCG-GRT796SP/GRT786M/GRT785B/GRT785E (EU)
PCG-GRT30P/GRT25/GRT30LP/GRT30CP/GRT25CP/GRT25L (AO)

#### **TABLE OF CONTENTS**

Section

Section	<u>Title</u>	<u>Page</u>
CHAPTER '	1. SPECIFICATIONS	1-1
		(to 1-2)
CHAPTER 2	2. BLOCK DIAGRAM	2-1
		(to 2-2)
CHAPTER :	3. FRAME HARNESS DIA	.GRAM 3-1
<b>9</b> 1		(to 3-2)
CHAPTER 4	4. EXPLODED VIEWS AN PARTS LIST	D
Optical Drive		
D-1 Palmrest		4-3
	st (16-inch Model)	4-5
	st (14-inch, 15-inch Model)	
Bottom	<u> </u>	
	(16-inch Model)	
	(14-inch, 15-inch Model)	4-11
Main Board	22 [00.1]	
	1	4-13
Hood Keyboar	·d	4 15
Other Parts		4-13
		4-17
LCD		
L-1. (16-incl	h SXGA – Made by SH –)	4-19
L-2. (16-inch	h UXGA, SXGA (Clear Black LC	CD)
- Made	by HI –)	4-21
L-3. (16-incl	h UXGA, SXGA (Normal) – Mac	le by HI –) 4-23
•	h XGA (Clear Black) – Made by	·
•	h SXGA, XGA (Normal, High Br	•
	by SH –)	
L-6. (14-inch	h XGA – Made by HI –)	4-29

Accessory	
A-1	4-31
DIP Switch	4-33
	(to 4-34)
0114 0770 5 0711500	
CHAPTER 5. OTHERS	
5-1 The Barcode Label	5-1

Title

# 5-1. The Barcode Label 5-1 5-2. Replacing the CPU 5-3 1. Removing the CPU 5-3 2. Installing the CPU 5-3 5-3. CTO Information 5-4 1. PCG-GRT770 5-4 2. PCG-GRT750 5-6 3. PCG-GRT100 5-8 (to 5-9)

変更履歴は、"Revision History"として、 本データ末に記載してあります。

History of the changes is shown as the "Revision History" at the end of this data.

#### Confidential

<u>Page</u>

# CHAPTER 1. SPECIFICATIONS

<u>∕\$</u>	[COR]	P4-2.	66GHz

		J			Α	M			E	U																		
	PCG-GRT99/P	PCG-GRT77/B	PCG-GRT55/B	PCG-GRT170	PCG-GRT150	PCG-GRT25F	PCG-GRT160	PCG-GRT716S	PCG-GRT796HP	PCG-GRT715E	PCG-GRT795MP																	
CPU	P4-2.80GHz	P4-2.66GHz	M-Cel 1.80GHz	P4-2.80GHz	P4-2.80GHz	P4 2.66GHz	P4-2.66GHz	P4 2.80GHz	<del>P4-2.80GHz</del>	P4-2.66GHz	P4-2.66GHz																	
LCD	16.1UXGA (Clear Black)	16.1SXGA+ (Clear Black)	15XGA (Clear Black)	16.1SXGA+	16SXGA	15XGA	15XGA (Clear Black)	16.1SXGA+ (Clear Black)	16SXGA+	15XGA (High Brightness)	15XGA																	
HDD	80GB	60GB	60GB	60GB	60GB	40GB	60GB	60GB	60GB	40GB	40GB																	
Graphics	GeForce FX Go5600	GeForce4 420Go	GeForce4 420Go	GeForce FX Go5600	GeForce4 420Go	GeForce4 420Go	GeForce4         GeForce FX         GeForce4           420 Go         Go5600         420Go		GeForce4 420Go	GeForce4 420Go																		
DDR MEMORY1	512MB X 1	256MB X 2	256MB X 1	256MB X 2	256MB X 2	256MB X 2	256MB X 2	256MB X 2 256MB X 2 256MB X 2		256MB X 1	256MB X 1																	
QUANTITY [STANDARD/MAX]	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	256/1024	512/1024	512/1024	512/1024	512/1024	512/1024	512/1024	256/1024	256/1024
OPT-DRIVE	DVD+-RW	DVD+-RW	DVD-RW	DVD+-RW	CD-RW/ DVD-ROM	DVD-RW	DVD+-RW	DVD+-RW	CD-RW/ DVD-ROM	DVD+-RW	CD-RW/ DVD-ROM																	
TV tuner	0	0	0	х	х	х	х	х	х	х	x																	
int. Wireless LAN	х	х	х	х	0	х	0	х	<del></del> *	<del></del> +	0																	
AC adaptor	PCGA-AC19V6	PCGA-AC19V6	PCGA-AC19V6	PCGA-AC19V7	PCGA-AC19V7	PCGA-AC19V7	77 PCGA-AC19V7 PCGA-AC19V7 P		PCGA-AC19V7	PCGA-AC19V7	PCGA-AC19V7																	
Battery	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX PCGA-		PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX																	
os	WInXP Pro	WInXP Pro	WInXP Pro	WinXP Home	WinXP Home	WinXP Home	WinXP Home	WinXP Home	WinXP Home	WinXP Home	WinXP Pro																	
							<u> </u> [MA]			⚠ [COR] X																		

		E	:U					Δ	0							
	PCG-GRT715M	PCG-GRT796SP	PCG-GRT786M	PCG-GRT785B	PCG-GRT785E	PCG-GRT30P	PCG-GRT25	PCG-GRT30LP	PCG-GRT30CP	PCG-GRT25CP	PCG-GRT25L					
CPU	P4-2.80GHz	P4 M2.5GHz	P4-2.66GHz	P4-2.66GHz	P4-2.66GHz	P4 2.80GHz	P4 2.40BGHz	P4-2.80GHz	P4-2.80GHz	P4-2.40BGHz	P4-2.40BGHz					
LCD	15XGA (High Brightness)	16.1UXGA	16.1SXGA+ (Clear Black)	15SXGA+	15XGA (High Brightness)	16.1UXGA	15XGA	16.1UXGA	16.1UXGA	15XGA	15XGA					
HDD	40GB	80GB	40GB	60GB	40GB	60GB	60GB 40GB 60GB 6		60GB	40GB	40GB					
Graphics	GeForce FX Go5600	GeForce FX Go5600	GeForce FX Go5600	GeForce4 420Go	GeForce FX Go5600	GeForce FX Go5600	GeForce4 420Go	GeForce FX Go5600	GeForce FX Go5600	GeForce4 420Go	GeForce4 420Go					
DDR MEMORY1	256MB X 2	512MB X 2	256MB X 2	256MB X 2	256MB X 2	512MB X 1	256MB X 1	512MB X 1	512MB X 1	256MB X 1	256MB X 1					
QUANTITY [STANDARD/MAX]	512/1024	1024/1024	512/1024	512/1024	512/1024	512/1024 256/1024		512/1024	12/1024 512/1024 256/102		256/1024					
OPT-DRIVE	DVD+-RW	DVD+-RW	— <del>=DVD-RW=</del>	CD-RW/ DVD-ROM	DVD+-RW	DVD+-RW	DVD-RW	DVD+-RW	DVD+-RW	DVD-RW	DVD-RW					
TV tuner	х	X	x	х	х	Х	х	x	Х	х	Х					
int. Wireless LAN	X	0	х	х	х	0	х	0	0	х	х					
AC adaptor	PCGA-AC19V7	PCGA-AC19V7	PCGA-AC19V7	PCGA-AC19V7	PCGA-AC19V7	PCGA-AC19V7	PCGA-AC19V7	PCGA-AC19V7	PCGA-AC19V7	PCGA-AC19V7	PCGA-AC19V7					
Battery	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX	PCGA-BP2NX					
os	WinXP Pro	WinXP Pro	WinXP Home	WinXP Home	WinXP Home	WinXPPro	WinXP Home	WinXP Pro	WinXP Home	WinXP Home	WinXP Home					
		<u>^</u> [MA]					T			<u>∕</u> [MA]	<u> </u>					

**⚠** [MA]

• The trademarks or registered trademarks of above table, refer to page 2.

Confidential

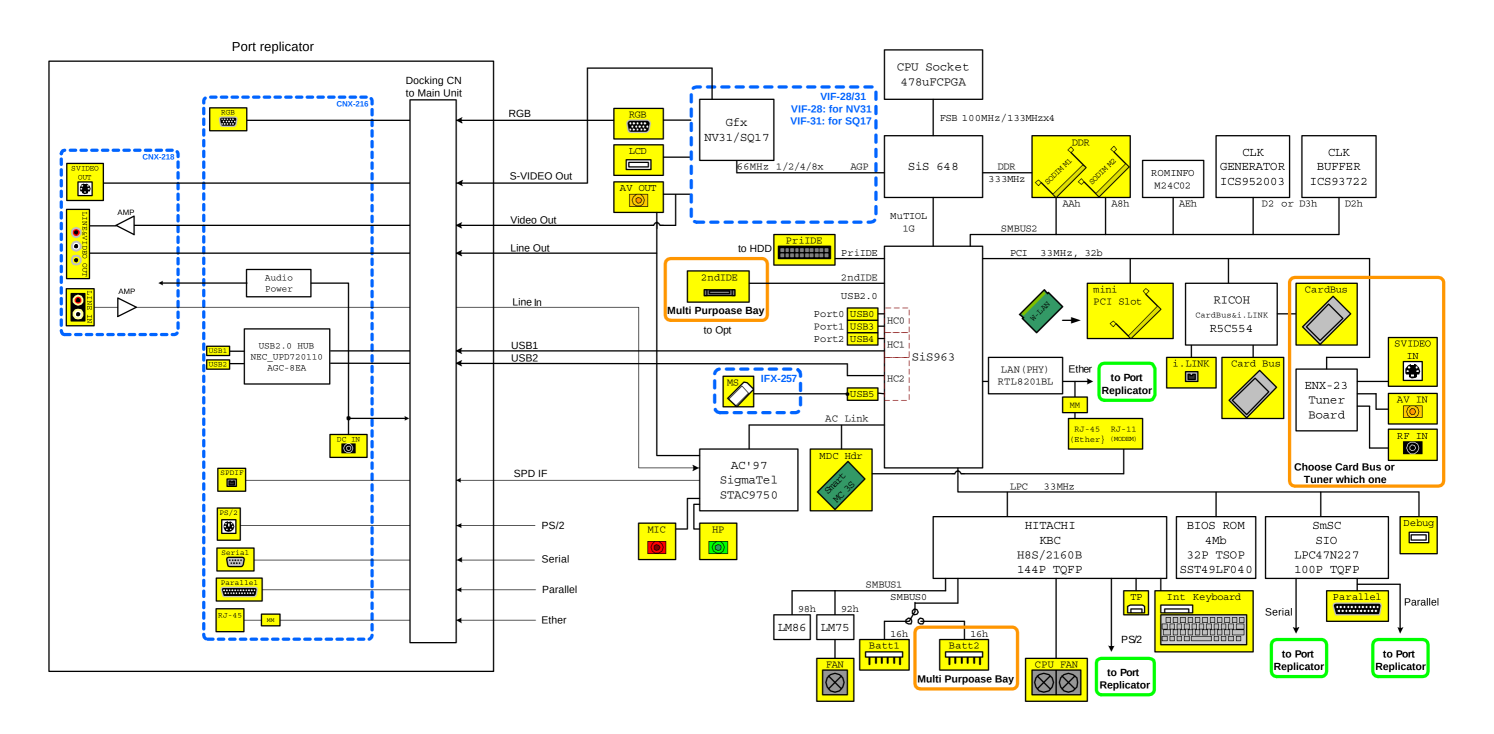
PCG-GRT79/GRT755 (J)
PCG-GRT7170/GRT150/GRT75/GRT150 (AM)
PCG-GRT716S/GRT796HP/GRT715E/GRT795MP/GRT715M/
PCG-GRT796SP/GRT786M/GRT785B/GRT785E (EU)
PCG-GRT30P/GRT25/GRT30LP/GRT30CP/GRT25CP/GRT25L (AO)

♠ [COR] DVD+-RW

**△** [MA]

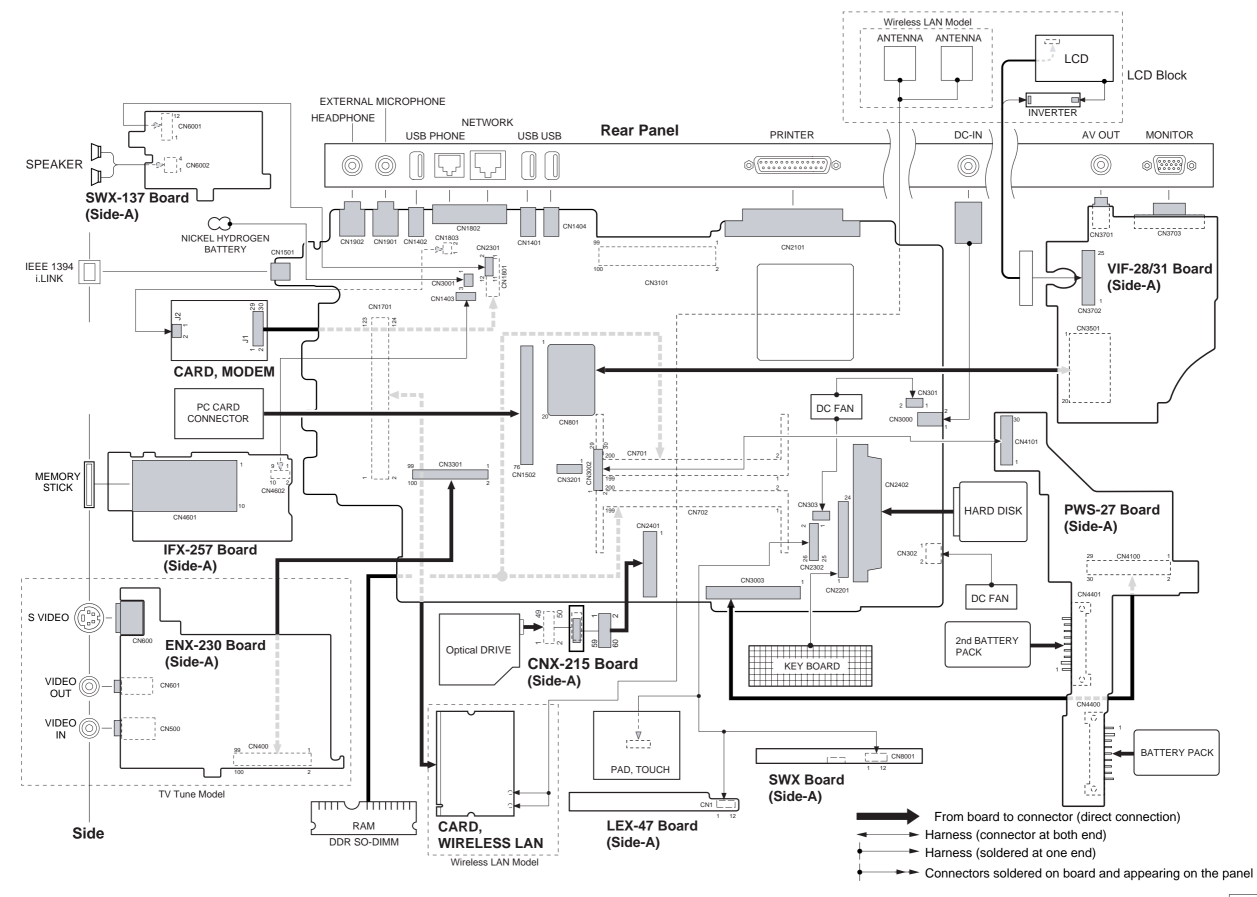
<sup>●</sup> 本表中の商標・登録商標については、2ページをご参照ください。

## CHAPTER 2. BLOCK DIAGRAM



2-2 (END)

## CHAPTER 3. FRAME HARNESS DIAGRAM



3-2 (END)

## CHAPTER 4.

## **EXPLODED VIEWS AND PARTS LIST**

The parts list is compiled by blocks of a palmrest and bottom etc.
 The sections of the parts list are different depending on the model.
 Please refer to list of contents shown in the below.

• 分解図と部	3品表は,パームレスト,ボトムなどのブロックこ	ے ۔
に分かれて	います。機種によって部品表のセクションが異な	いり
ますので,	詳細は右下の一覧表を参照してください。	

Section Page
Optical Drive
D-14-3
Palmrest
P-1 (16-inch Model)
,
P-2 (14-inch, 15-inch Model)
Bottom
B-1 (16-inch Model)
B-2 (14-inch, 15-inch Model)
Main Board <sup>↑</sup> [COR]
M-14-13
Hood Keyboard
H-14-15
Other Parts
O-14-17
LCD
L-1 (16-inch SXGA – Made by SH –) 4-19
L-2 (16-inch UXGA, SXGA (Clear Black)
– Made by HI –) 4-21
L-3 (16-inch UXGA, SXGA (Normal)
– Made by HI –)
L-4 (15-inch XGA (Clear Black) – Made by HI –) 4-25
L-5 (15-inch SXGA, XGA (Normal, High Brightness)
– Made by SH –) 4-27
L-6 (14-inch XGA – Made by HI –) 4-29
Accessory
A-14-31
DIP Switch 4-33

#### 【使用上の注意】

- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- When two or more parts are shown, use the part described first as the main part.
- The parts marked "\$" are the High Value Modules (HVM).
- The parts marked "#" are the parts on which barcode label is attached.
- For the barcode label, refer to CHAPTER 5.

NOTE:

- The parts marked "&" are the "Customer Replacable Parts (CRP)" that can be replaced by Field Customer Support.
- Especially the parts with the <&> mark require the special attention to use them. Here fore, check first whether the desired part is one of the targetted parts of the Customer Replaceable Parts(CRP), or the non-targetted parts by referring to the exploded view.
- The indication [CH] is used for identification of part type.
- Regarding the boards of this model, the discrete parts on the boards cannot be replaced. However, Some connectors can be replaced.

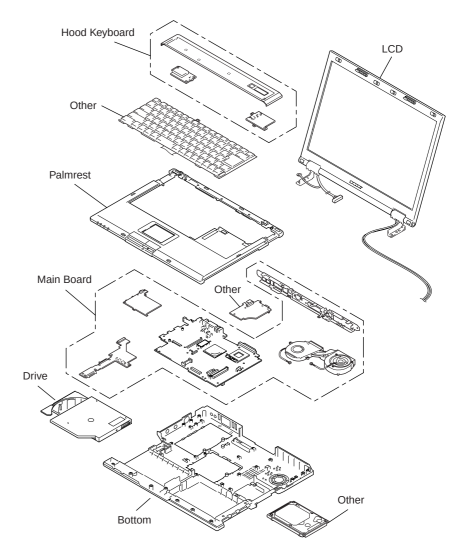
The components identified by mark  $\Delta$  or dotted line with mark  $\Delta$  are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque  $\Delta$  sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

- •\* 印の部品は常備在庫しておりません。
- 図面番号のない部品は供給しません。
- 併記部品の場合、上部記載部品をメイン部品として使用してく
- ださい。

  ・部品名称の前に\$ 印のついた部品は、High Value Module (HVM)
- ●商品名称の前に#印のついた部品は、バーコードラベル貼付部
- 品です。
- バーコードラベルについてはCHAPTER 5を参照してください。 ◆ 部品名称の前に&印のついた部品は、お客様窓口などでも交換
- 可能な Customer Replacable Parts (CRP)です。 特に <&> 印のついた部品は、使い分けが必要な部品ですので、 分解図で Customer Replacable Parts 対象部品か、対象外部品か を必ず御確認ください。
- [CH]の表記は部品管理上の識別です。
- ◆本モデルの基板については、基板上の各部品の修理は行うことができません。ただし、一部のコネクタについては、修理可能です。

▲印の部品,または▲印付きの点線で囲まれた部品は、安全性を維持するために重要な部品です。従って交換時は、必ず指定の部品を使用してください。



		Drive	LCD	Palmrest	Bottom	Main Board	Hood Keyboard	Other	Accessory								
	GRT99/P	D-1	L-2	P-1	B-1	M-1	H-1	0-1	A-1								
	GRT77/B	D-1	L-2	P-1	B-1	M-1	H-1	0-1	A-1								
J	GRT55/B	D-1	L-4	P-2	B-2	M-1	H-1	0-1	A-1								
	J-CTO	D-1	L-2,3,4,5	P-1,2	B-1,2	M-1	H-1	0-1	A-1								
	GRT170	D-1	L-3	P-1	B-1	M-1	H-1	0-1	A-1								
	GRT150	D-1	L-1	P-1	B-1	M-1	H-1	0-1	A-1								
AM	U-CTO	D-1	L-1,2,3,4,5,6	P-1,2	B-1,2	M-1	H-1	0-1	A-1								
	GRT25F	D-1	L-5	P-2	B-2	M-1	H-1	0-1	A-1								
	GRT160G	D-1	L-4	P-2	B-2	M-1	H-1	0-1	A-1	$\vdash$							
	GRT716S	D-1	L-2	P-1	B-1	M-1	H-1	0-1	A-1		- <u>∕</u> 2∖ [MA						
	GRT796HP	D-1	L-3	P-1	B-1	M-1	H-1	0-1	A-1		(Z) [ t]						
	GRT715E	D-1	L-5	P-2	B-2	M-1	H-1	0-1	A-1								
	GRT795MP	D-1	L-5	P-2	B-2	M-1	H-1	0-1	A-1		- <u></u> (MA						
EU	GRT715M	D-1	L-5	P-2	B-2	M-1	H-1	0-1	A-1								
	GRT796SP	D-1	L-3	P-1	B-1	M-1	H-1	0-1	A-1	$H \perp$							
	GRT786M	D-1	L-2	P-1	B-1	M-1	H-1	0-1	A-1	$\vdash$							
	GRT785B	D-1	L-5	P-2	B-2	M-1	H-1	0-1	A-1								
	GRT785E	D-1	L-5	P-2	B-2	M-1	H-1	0-1	A-1		- <u>∕</u> ₃ [MA						
	GRT30P	D-1	L-3	P-1	B-1	M-1	H-1	0-1	A-1		237 [1117						
	GRT25	D-1	L-5	P-2	B-2	M-1	H-1	0-1	A-1	$\sqcup \sqcup$							
ΑO	GRT30LP	D-1	L-3	P-1	B-1	M-1	H-1	0-1	A-1								
AU	GRT30CP	D-1	L-3	P-1	B-1	M-1	H-1	0-1	A-1								
	GRT25CP	D-1	L-5	P-2	B-2	M-1	H-1	0-1	A-1								
	GRT25L	D-1	L-5	P-2	B-2	M-1	H-1	0-1	A-1								

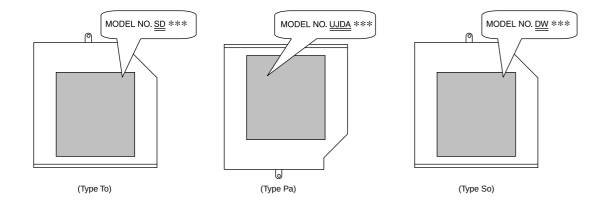
Confidential

PCG-GRT79/GRT55 (J)
PCG-GRT170/GRT150/GRT25F/GRT160 (AM)
PCG-GRT716S/GRT796HP/GRT715E/GRT795MP/GRT715M/
PCG-GRT796SP/GRT786M/GRT785B/GRT785E (EU)
PCG-GRT30P/GRT25/GRT30LP/GRT30CP/GRT25CP/GRT25L (AO)

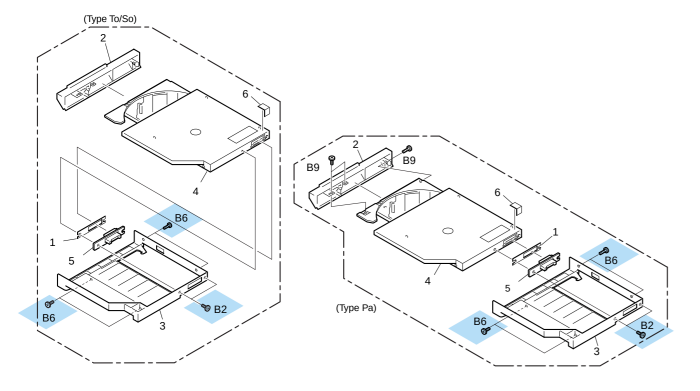
## How to Use Parts Differently.

This series of product uses the three different types of optical drive (To type, Pa type and So type). When replacing the optical drive, use the To type parts for the To type optical drive, and use the Pa type parts for the Pa type optical drive, and use the So type parts for the So type optical drive. Replace the peripheral parts of optical drive with the same type in the same way.

[ How to identify the To, Pa and So types of parts ]



## D-1. Optical Drive



Ref.No.	Part No.		<u>Description</u>							
1 3 5 6	4-654-837-01 X-4625-949-1 A-8067-975-A 4-677-675-01	\$	SHEET BAY BOARD ASSY BAY CASE COMPLETE PWB CNX-215 ODD CU FOIL							
B2 B6	4-669-867-01 4-656-703-01	& &	SCREW (M2X4), SPECIAL HEAD SCREW M2							

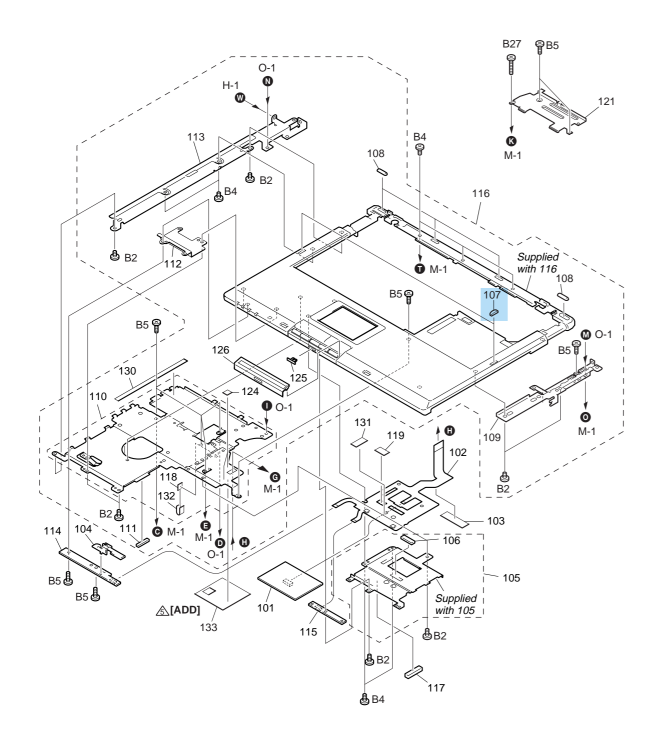
				J					AM							EU							A	.0		
Ref.No. Part No.	Description	GRT99/P	GRT77/B	GRT55/B	GRT770 *	GRT750 *	GRT170	GRT150	GRT100 *	GRT25F	GRT160	GRT716S	GRT796HP	GRT715E	GRT795MP	GRT715M	GRT796SP	GRT786M		GRT785E	GRT30P	GRT25	GRT30LP	GRT30CP	GRT25CP	GRT251
2 X-4625-936-1	ASSY SO DVD+-RW BEZEL	•	•	$\vdash$	•	•	•	-	•		•	•		•		•	•	$\neg$	$\neg$	•	•		•	•		_
X-4625-922-1	DVDRW BEZEL(To)			•					•	•								•				•			•	•
X-4625-937-1	ASSY KME DVD-RW BEZEL(Pa)			•			$\vdash$		•	•								•				•			•	•
X-4625-920-1	ASSY KME COMBO BEZEL(Pa)							•	•				•		•				•							_
4 8-457-509-00 \$	# DVD DRIVE, DW-U50A-VN(So)	•	•		•	•	•		•		•	•		•		•	•			•	•		•	•		
1-796-506-11 \$	# W-DVD(SD-R6012)(To)			•					•	•								•				•			•	•
1-796-480-11 \$	# W-DVD(UJ-810B)(Pa)			•					•	•								•				•			•	•
1-796-594-11 \$	# COMBO DRIVE (UJDA740)(Pa)							•	•				•		•				•							
B9 4-645-177-01	SCREW (M1.7X3.5)(Pa)			•				•	•	•			•		•			•	•			•			•	•
											[M <i>A</i>	<b></b>	7				 [MA	\]   				_  -  }  } [I	_ [AN			
This parts list of	ontains two different types of pa												<u></u>	[MA	.]								4	<u>∕</u> 2 [	MΑ	]

- The other type is the parts that are different depending on each model.
- The model that is accompanied by asterisk (\*) is the CTO model.
- ・この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ・機種名に(\*)がつくのはCTOモデルです。

Confidential

## Palmrest

## P-1. Palmrest (16-inch Model)

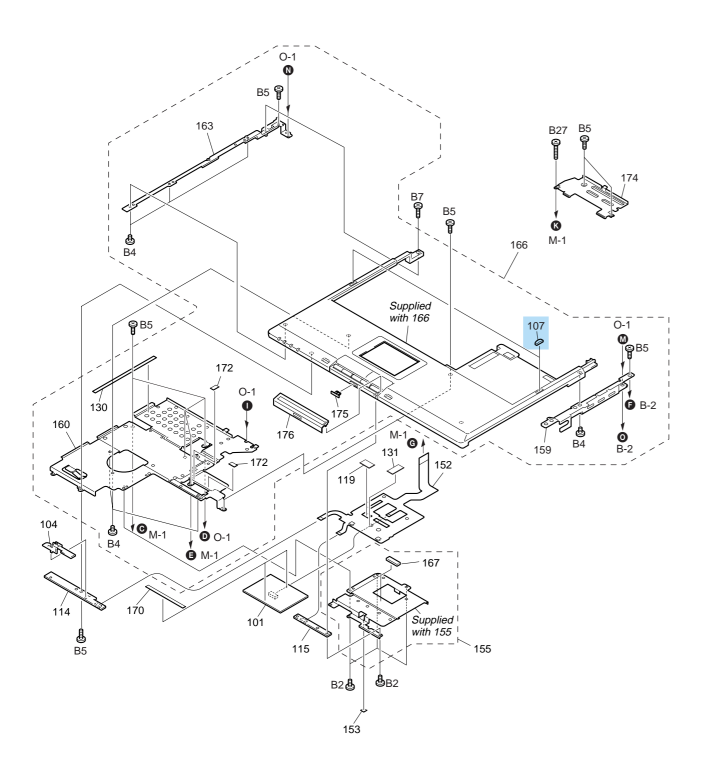


Ref.No.	Part No.		Description	
101 102 103 104 * 105	1-796-319-41 9-885-033-60 4-676-871-01 X-4625-918-1 X-4625-912-1		PAD, TOUCH PWB (H), FLEXIBLE PRINT ADHESIVE TP FPC ASSY LATCH DETECTOR ASSY TP BRACKET	
106 107 108 109 110	4-676-956-01 4-668-288-11 4-676-948-01 4-673-743-01 X-4625-910-1	&	GASKET T/P CONTACT CUSHION PALM RUBBER STOPPER PALMREST BRACKET R ASSY PALMREST SHIELDING L	
111 112 * 113 114 115	4-676-951-01 4-676-950-01 X-4626-178-1 A-8067-971-A A-8067-972-A	\$	GASKET SHIELDING CONTACT LEX BOARD PLATE ASSY PALMREST BRACKET L COMPLETE PWB LEX-47 COMPLETE PWB SWX-142	
118	4-677-786-01 4-677-944-01 4-676-954-01 X-4625-911-1 4-677-945-01		GASKET CHARGER BOARD GASKET CD-ROM BRACKET ADHESIVE TP ASSY PALMREST SHIELDING R SPACER BKT M	
130 131 132 133	4-671-203-01 4-676-955-01 4-678-040-01 4-679-890-01		SHEET SHIELDING PALMREST MYLAR TP COPPER TAPE CD-ROM BKT TP CO-FOIL	<u>&amp;</u> [ADD]
B2 B4 B5 B27			SCREW (M2X4), SPECIAL HEAD SCREW (M2), SPECIAL HEAD SCREW (M2), SPECIAL HEAD M2-SCREW	

			J			AM			E	U			АО	
Ref.No. Part No.	Description	GRT99/P	GRT77/B	GRT770 *	GRT170	GRT150	GRT100 *	GRT716S	GRT796HP	GRT796SP	GRT786M	GRT30P	GRT30LP	GRT30CP
116 X-4625-906-1	ASSY PALMREST HOUSING			•	•	•	•	•	•	•	•	•	•	•
X-4626-046-1	ASSY PALMREST HOUSING(TV)	•	•	•			•							Г
125 4-673-722-01	SLIDE WIRELESS KNOB			•	•		•		•	•		•	•	
126 4-673-719-01	ESCUSHION W/O WIRELESS(TV)(16)	•	•	•			•							
X-4625-908-1	ASSY ESCUSHION(TV)(16)						•							Г
4-673-719-11	ESCUSHION W/O WIRELESS(16)					•	•	•			•			Г
X-4626-219-1	ASSY ESCUSHION(16)				•		•		•	•		•	•	•
<ul> <li>This parts list contains two different types of parts. The first type is the parts that are common to all models. The other type is the parts that are different depending on each model. </li> <li>The model that is accompanied by asterisk (*) is the CTO model.</li> </ul>														

- ・この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ・機種名に (\*) がつくのは CTO モデルです。

P-2. Palmrest (14-inch, 15-inch Model)



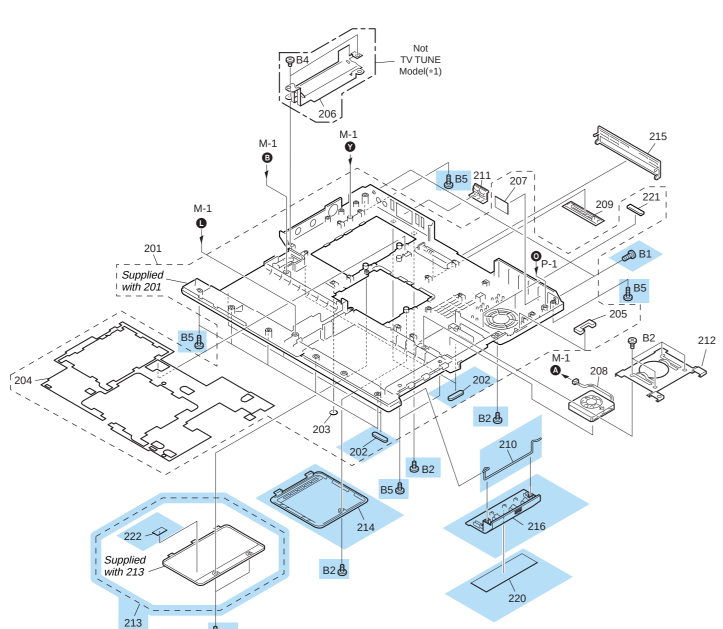
Ref.No.	Part No.		<u>Description</u>
101 104 107 114 115	4-668-288-11	\$ &	PAD, TOUCH ASSY LATCH DETECTOR CUSHION PALM COMPLETE PWB LEX-47 COMPLETE PWB SWX-142
119 130 131 152 153	4-676-955-01		ADHESIVE TP SHEET SHIELDING PALMREST MYLAR TP PWB (M), FLEXIBLE PRINT T/P-PW BD GASKET
155 159 160 163 167			TP BRACKET BRACKET PALMREST R PALMREST SHIELDING L ASSY BRACKET PALMREST L T/P GASKET
170 172 174	4-677-676-01 4-677-673-01 X-4625-929-1		TOUCH PAD ADHESIVE SPACER BKT MYLAR PALMREST SHIELDING R ASSY
B2 B4 B5 B7 B27	4-669-867-01 4-641-726-81 4-641-726-41 4-677-186-01 4-678-226-01		SCREW (M2X4), SPECIAL HEAD SCREW (M2), SPECIAL HEAD SCREW (M2), SPECIAL HEAD SCREW M2X10L (K) B-ZY, NY M2-SCREW

			J		AM				EU				AO	
Ref.No. Part No.	Description	GRT55/B	GRT750 *	GRT100 *	GRT25F	GRT160	GRT715E	GRT795MP	GRT715M	GRT785B	GRT785E	GRT25	GRT25CP	GRT25L
166 X-4625-914-1	ASSY PALMREST HOUSING	$\top$		•	•	•	•	•	•	•	•	•	•	•
X-4625-945-1	ASSY PALMREST HOU (T)	•	•											
175 4-673-683-01	SLIDE WIRELESS KNOB			•		•		•						
176 4-673-701-01	ESCUSHION W/O WIRELESS (TV)(15)	•	•	•										
X-4625-923-1	ASSY ESCUSHION(TV)(15)			•										
4-673-701-11	ESCUSHION W/O WIRELESS(15)		•	•	•		•		•	•	•	•	•	•
<del>X-4625-225-</del> 1 ¬	ASSY ESCUSHION(15)					•		•						
<u> </u>	A331 E3603110N(13)													
This waste list assetsing t	This parts list contains two different types of parts.								MA]	2	 <u>∲</u> [N		    } [M	141

- This parts list contains two different types of parts.
   The first type is the parts that are common to all models.
   The other type is the parts that are different depending on each model.
- The model that is accompanied by asterisk (\*) is the CTO model.
- ・この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ・機種名に(\*)がつくのはCTOモデルです。

## **Bottom**

## B-1. Bottom (16-inch Model)

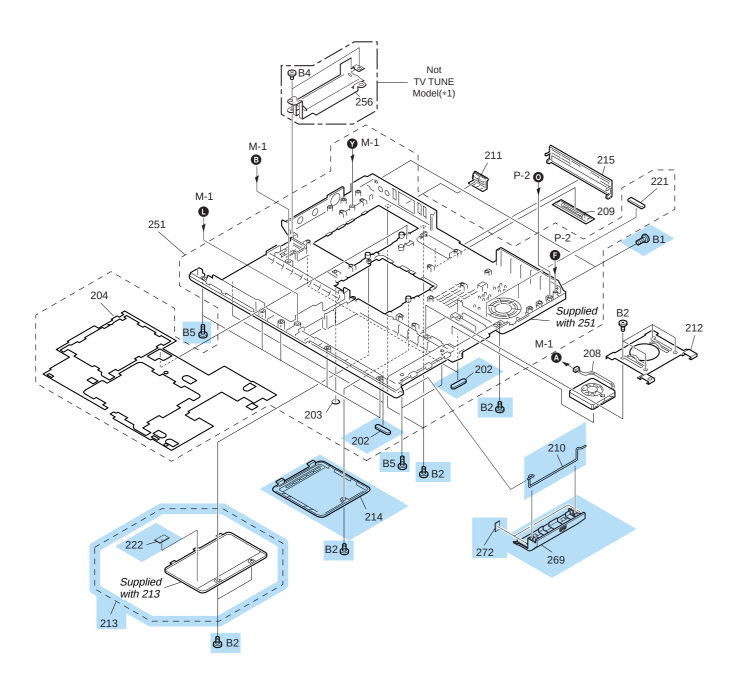


Ref.No.	Part No.		Description	
202	4-668-294-11	&	FOOT FRONT	
203	4-654-380-41		CAP BAY	
204	4-673-888-01		SHIELDING MYLAR	
205	4-676-947-01		FERRITE CORE SPONGE	
207	4-676-946-01		MYLAR BOTTOM OUTLET	
208	A-8115-838-A		ASSY 3RD FAN	
209	4-654-379-21		COVER (PORT)	
210	4-668-299-01	&	20011211121110111110	
211	4-673-986-01		CAP ETHERNET	
* 212	X-4625-933-1		3RD FAN SHIELDING ASSY	
213	X-4625-934-1	&	DOOR MDC ASSY	
214	X-4625-917-1	&	ASSY DOOR DIMM	
215	X-4625-919-1		ASSY DOOR IO	
216	4-673-714-01		DOOR BATTERY	
220	4-676-850-01	&	LABEL BATTERY DOOR	
221	4-676-461-01		LAN GASKET	
222	4-677-682-01	&	WIRELESS LAN GASKET	
				— / [COR]-21
B1	4-654-811- <del>01</del>	&	SCREW M3	
B2	4-669-867-01	&	SCREW (M2X4), SPECIAL HEAD	
B4	4-641-726-81		SCREW (M2), SPECIAL HEAD	
B5	4-641-726-41	&	SCREW (M2), SPECIAL HEAD	

				J			AM			Е	U			AO	
	Ref.No. Part No.	Description	GRT99/P	GRT77/B	GRT770 *	GRT170	GRT150	GRT100 *	GRT716S	GRT796HP	GRT796SP	GRT786M	GRT30P	GRT30LP	GRT30CP
- 1	201 X-4625-988-1	ASSY HOUSING BOTTOM (T)(16)	•	•	•			•							
	X-4625-905-1	ASSY HOUSING BOTTOM(16)			•	•	•	•	•	•	•	•	•	•	•
	206 4-673-748-01	BRACKET IO LEFT			•	•	•	•	•	•	•	•	•	•	•
•	<ul> <li>This parts list contains two different types of parts.</li> <li>The first type is the parts that are common to all models.</li> </ul>										MA]		<u> </u>  ∆	[MA]	
•	The other type is the parts that are different depending on each model.  • The model that is accompanied by asterisk (*) is the CTO model.  [MA]														

- ・この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ・機種名に (\*) がつくのは CTO モデルです。
- \*1 For the BRACKET IO LEFT of the Tuner model, refer to the Main Board.
  \*1 TVチューナーモデルのBRACKET IO LEFTは、Main Boardを参照ください。

B-2. Bottom (14-inch, 15-inch Model)



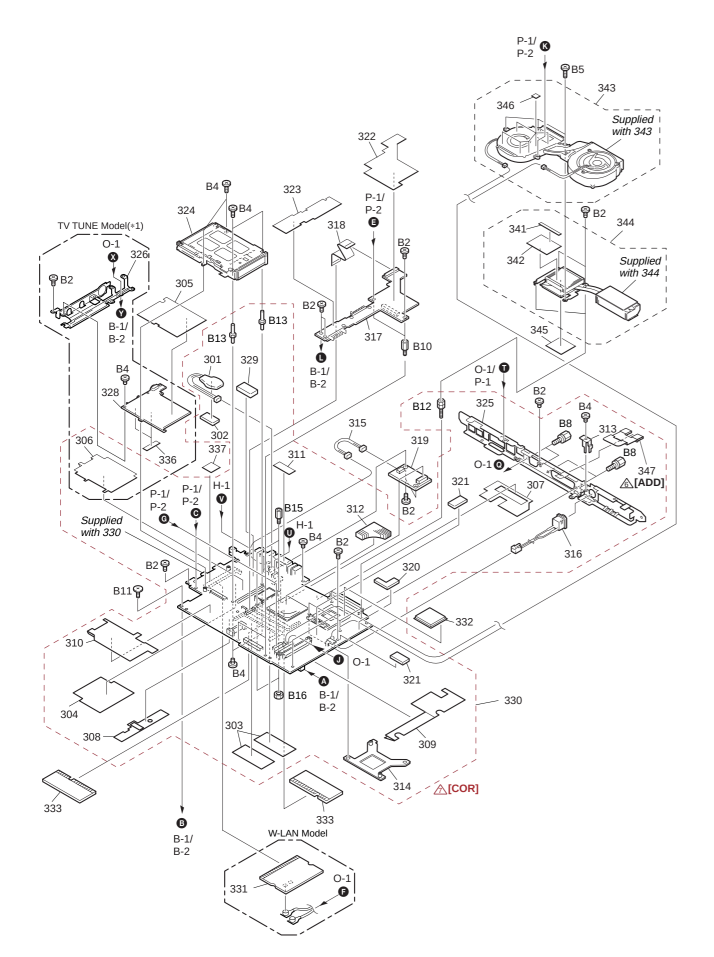
Ref.No.	Part No.		Description	
202	4-668-294-11	&	FOOT FRONT	
203	4-654-380-41		CAP BAY	
204	4-673-888-01		SHIELDING MYLAR	
208	A-8115-838-A		ASSY 3RD FAN	
209	4-654-379-21		COVER (PORT)	
210	4-668-299-01	&	DOOR BATTERY SPRING	
211	4-673-986-01		CAP ETHERNET	
* 212	X-4625-933-1		3RD FAN SHIELDING ASSY	
213	X-4625-934-1	&	DOOR MDC ASSY	
214	X-4625-917-1	&	ASSY DOOR DIMM	
215	X-4625-919-1		ASSY DOOR IO	
221	4-676-461-01		LAN GASKET	
222	4-677-682-01	&	WIRELESS LAN GASKET	
269	<del>4-673-714-01</del> —	1 &	DOOR BATTERY	
272	4-677-681-01	&	SPONGE DOOR BATTERY	
				<u></u>
B1	4-654-811-01	&	SCREW M3	
B2	4-669-867-01	&	SCREW (M2X4), SPECIAL HEAD	
B4	4-641-726-81		SCREW (M2), SPECIAL HEAD	
B5	4-641-726-41	&	SCREW (M2), SPECIAL HEAD	

			J		AM				EU				ΑO
Ref.No. Part No.	Description	GRT55/B	GRT750 *	GRT100 *	GRT25F	GRT160	GRT715E	GRT795MP	GRT715M	GRT785B	GRT785E	GRT25	GRT25CP
251 X-4625-924-1	ASSY HOUSING BOTTOM (T)(15)	•	•	•									
X-4625-913-1	ASSY HOUSING BOTTOM(15)		•	•	•	•	•	•	•	•	•	•	•
256 4-673-804-01	BRACKET IO LEFT		•	•	•	•	•	•	•	•	•	•	•
											 T		$\Box$
							<u> </u>	MA1	4	† <u> </u>	MA]		
This parts list contains t	s parts list contains two different types of parts.											,	ı §∖ [N

4-12

- This parts list contains two different types of parts.
   The first type is the parts that are common to all models.
   The other type is the parts that are different depending on each model.
- The model that is accompanied by asterisk (\*) is the CTO model.
- ・この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ・機種名に (\*) がつくのは CTO モデルです。
- \*1 For the BRACKET IO LEFT of the Tuner model, refer to the Main Board.
- \*1 TVチューナーモデルのBRACKET IO LEFTは、Main Boardを参照ください。

## M-1. Main Board



Ref.No.	Part No.		Description	Ref.No.	Part No.	Description
301 302 303 304 306	9-885-033-67 4-642-711-11 4-668-307-01 4-668-308-01 4-673-997-01		BATTERY, LITHIUM STORAGE SHEET (BATTERY), ADHESIVE SHEET DIMM SHEET MINI PCI SHEET PC CARD	322 323 329 336 337	4-674-007-01 4-674-008-01 4-677-674-01 4-677-894-01 4-677-893-01	SHEET PWS 1 SHEET PWS 2 SPONGE CRYSTAL BUSTERAID TUNER BUSTERAID MBX
307 308 309 310 311	4-673-999-01 4-674-000-01 4-674-001-01 4-676-421-01 4-676-461-01		SHEET PORT SHEET DIMM SIDE SHEET HDD SHEET DRIVE LAN GASKET 20X5X5X	341 342 343 345 346	4-677-183-01 4-677-668-01 A-8115-390-A 4-671-241-01 4-677-182-01	\$ FIN GASKET FIN MYLAR ASSY FAN UNIT SHEET THERMAL (STH) FAN PLATE MYLAR
* 312 * 313 * 314	4-673-982-01 4-673-811-01 X-4625-932-1		NORTH BRIDGE HEATSINK DC IN HOLDER CPU BACK PLATE ASSY	347	4-676-505-01	SPRING M BKT IO ← [ADD]
315 316	9-885-033-65 9-885-033-63		HARNESS (2P) DC, HARNESS	B2 B4 B5	4-669-867-01 4-641-726-81 4-676-501-01	SCREW (M2X4), SPECIAL HEAD SCREW (M2), SPECIAL HEAD SCREW M2X6L,(K)B-NI,NY
317 318 319	A-8067-969-A 9-885-033-72 1-761-606-13	\$ \$#	COMPLETE PWB PWS-27 CABLE (30P), FLEXIBLE FLAT CARD, MODEM	B8 B10	4-635-966-01 4-654-386-01	SCREW (HEX) SPACER (PWS)
320 321	4-674-004-01 4-674-005-01		CMOS PAD U CMOS PAD L	B11 B12 B13 B15 B16	4-654-387-01 4-676-485-01 4-677-686-01 4-654-385-01 7-622-205-05	SCREW (MBX) SPACER(CPU) SPACER (PWS) H=8.0 SPACER (VIF) NUT (M2 TYPE2), HEXAGON

			$\perp$		J					AM							EU							A	(O		
ef.No. Part No.		Description	GRT99/P	GRT77/B	GRT55/B	GRT770 *	GRT750 *	GRT170	GRT150	GRT100 *	GRT25F	GRT160	GRT716S	GRT796HP	GRT715E	GRT795MP	GRT715M	GRT796SP	GRT786M	GRT785B	GRT785E	GRT30P	GRT25	GRT30LP	GRT30CP	GRT25CP	GRT25L
305 4-674-003-01		TUNER BD MYLAR	•	•	•	•	•	$\vdash$	$\vdash$	•				Ť	$\neg$	-	$\dashv$	<del>-</del>	$\neg$		$\rightarrow$	$\neg$	$\neg$	$\vdash$	М		$\vdash$
324 9-885-033-66		CONNECTOR PC CARD (1 SLOT)	•	•	•	•	•	$\vdash$	$\vdash$	•				$\neg$	$\neg$		$\neg$	$\neg$	$\neg$		$\neg$	$\neg$	$\neg$	$\neg$	-		$\vdash$
9-885-033-62		CONNECTOR PC CARD (2 SLOT)	-			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
325 X-4626-179-1		ASSY BRACKET IO(16)	•	•		•		•	•	•			•	•			$\neg$	•	•		$\neg$	•	$\neg$	•	•		
X-4625-954-1		ASSY BRACKET I/O(15)	-		•		•			•	•	•			•	•	•			•	•	$\neg$	•	$\neg$		•	•
326 X-4625-909-1		ASSY BRACKET IO LEFT (T)(16)	•	•		•				•				$\neg$	$\neg$		$\neg$		$\neg$		$\neg$	$\neg$	$\Box$	$\neg$	г		
X-4625-935-1		ASSY BRACKET IO LEFT (T) (15)	-		•		•			•											$\neg$	$\neg$	$\neg$	$\neg$			
328 A-8067-973-A		COMPLETE PWB ENX-23(J)	•	•	•	•	•														$\neg$	$\Box$	$\Box$	$\neg$	Г		
A-8067-974-A		COMPLETE PWB ENX-23(U)																			$\neg$	П		П	$\Box$		
330 A-8115-749-A	\$ #	COMPL MBX-86(T)(16)(S)	•	•		•															$\neg$	$\Box$	$\Box$	$\Box$	П		
A-8115-748-A	\$ #	COMPL MBX-86(16)(S)				•		•	•	•			•	•				•	•		$\neg$	•		•	•		
A-8115-747-A	\$ #	COMPL MBX-86(T)(15)(S)			•		•														$\neg$	П		П	$\Box$		
A-8115-746-A	\$ #	COMPL MBX-86(15)(S)					•			•	•	•			•	•	•			•	•	П	•			•	•
331 1-761-648-32	\$ #	CARD, WIRELESS LAN (FCC)						•		•		•		•		•		•				•		•	•		
332 6-704-133-01		IC RK80532PE072512SL6S4(P4 2.8)	•			•	•	•	•	•			•				•				$\neg$	•	$\Box$	•	•		
6-704-132-01		IC RK80532PE06751SL6S3(P4 2.66)		•							•	•		•	•	•			•	•	•						
6-704-128-01		IC RK80532PE056512SL6RZ(P4 2.4)				•	•			•													•			•	•
6-703-333-01		IC RH80532GC041512-2(P4-M 2.0)								•																	
6-703-826-01		IC RH80532NC033256(C 1.8)			•					•																	
6-703-846-01		IC RH80532GC049512(P4-M 2.2)								•																	
6-704-320-01		IC RH80532GC060512(P4-M 2.5)								•								•				ш		ш			
333 6-704-105-01		IC HYS64D64020GBDL-7-B(DDR 512MB)	•			•	•			•								●X2				•		•	•		
333 6-704-094-01		IC MT8VDDT3264HDG-265C3(DDR 256MB)		●X2	•	•	•	●X2	●X2	•	●X2	●X2	●X2	●X2	•	•	•X2		●X2	●X2	●X2	ш	•	ш		•	•
344 4-673-983-01	\$	FIN MODULE STH	•	•		•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
4-673-984-01	\$	FIN MODULE MOBILE			•					•	Ц.	L,_						•				Щ		Щ	Щ.	L	<u>L</u> ,_
											<u></u>	[M	<b>A</b> ]			_	_  }  }	MA	_ ]			1	_   	/AI			
													4	<u>^</u> \_	MA	1]									À	[M <i>A</i>	4]

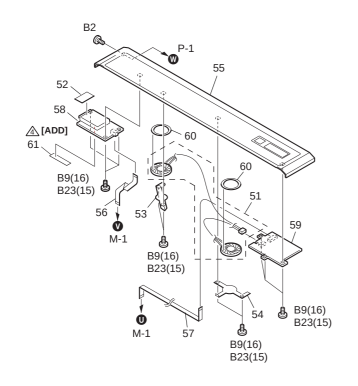
4-14

- This parts list contains two different types of parts.
   The first type is the parts that are common to all models.
   The other type is the parts that are different depending on each model.
- The model that is accompanied by asterisk (\*) is the CTO model.
- ・この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ・機種名に (\*) がつくのは CTO モデルです。
- \*1 For the BRACKET IO LEFT of the model without Tuner, refer to the Bottom.
- \*1 TVチューナーのないモデルのBRACKET IO LEFTは、Bottomを参照ください。

Confidential

PCG-GRT79/GRT55 (J)
PCG-GRT170/GRT150/GRT25F/GRT160 (AM)
PCG-GRT716S/GRT796HP/GRT715E/GRT795MP/GRT715M/
PCG-GRT796SP/GRT786M/GRT785B/GRT785E (EU)
PCG-GRT30P/GRT25/GRT30LP/GRT30CP/GRT25CP/GRT25L (AO)

## H-1. Hood Keyboard

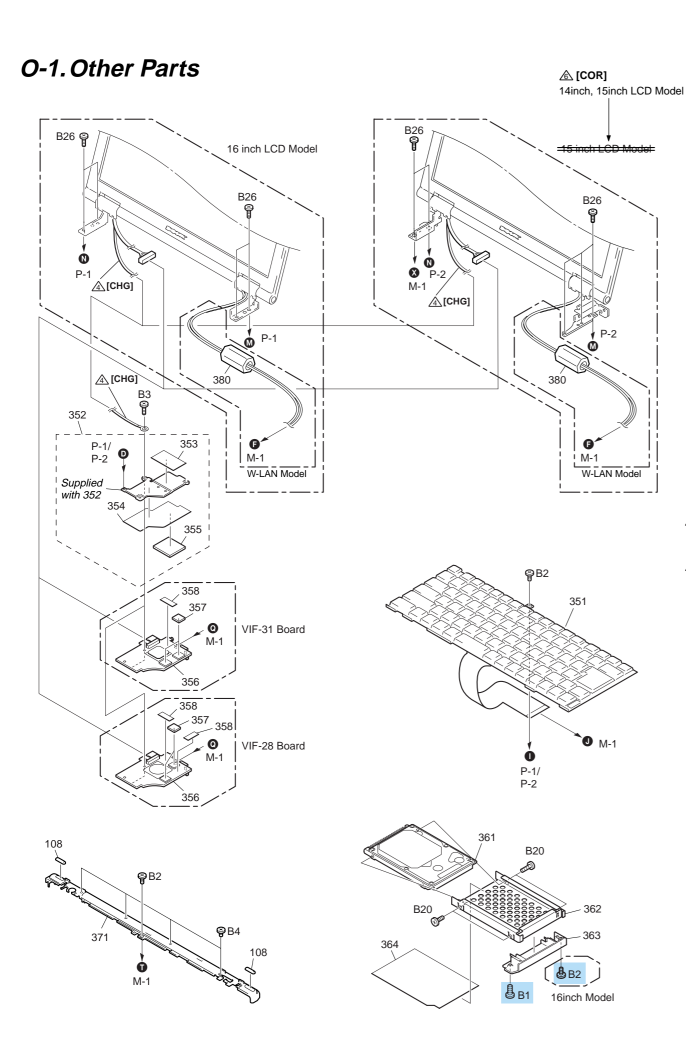


Ref.No.	Part No.	<u>Description</u>	
52 53 56 57 58	4-671-590-01 4-673-789-01 9-885-033-70 9-885-033-71 A-8067-977-A	\$ SHEET (MS) (C) SPEAKER HOLDER L CABLE (10P), FLEXIBLE FLAT CABLE (11P), FLEXIBLE FLAT COMPLETE PWB IFX-257	
59 60 61	A-8067-976-A 4-677-458-01	\$ COMPLETE PWB SWX-137 SPERKER RING GULE CAPTON TAPE (7X20)	<u>&amp;</u> [ADD]
B2	4-669-867-01	SCREW (M2X4), SPECIAL HEAD	

·	_			J					AM							EU							Α	10		
Ref.No. Part No.	Description	GRT99/P	GRT77/B	GRT55/B	GRT770 *	GRT750 *	GRT170	GRT150	GRT100 *	GRT25F	GRT160	GRT716S	GRT796HP	GRT796SP	GRT795MP	GRT715M	GRT796SP	GRT786M	GRT785B	GRT785E	GRT30P	GRT25	GRT30LP	GRT30CP	GRT25CP	GRT25L
51 A-8116-009-A	SPEAKER UNIT(16)	•	•		•		•	•	•			•	•				•	•			•		•	•		
9-885-033-59	SPEAKER UNIT(15)		-	•		•		-	•	•	•			•	•	•			•	•		•			•	•
54 4-673-747-01	SPEAKER HOLDER R(16)	•	•		•		•	•	•			•	•				•	•			•		•	•		
4-673-790-01	SPEAKER HOLDER R(15)			•		•			•	•	•			•	•	•			•	•		•			•	•
55 X-4625-907-1	ASSY HOOD KEYBOARD(16)	•	•		•		•	•	•			•	•				•	•			•		•	•		
X-4625-915-1	ASSY HOOD KEYBOARD(15)			•		•			•	•	•			•	•	•			•	•		•			•	•
B9 4-645-177-01	SCREW (M1.7X3.5)	•	•		•		•	•	•			•	•				•	•			•		•	•		
B23 4-639-112-01	SCREW (M2X4)		П	•		•			•	•	•			•	•	•			•	•		•			•	•
∑ (MA)																										
	is mosts list contains two different types of mosts												<u>^</u>	[M <i>A</i>	١]									<u>^</u>	[MA	1]
	parts list contains two different types of parts. first type is the parts that are common to all models.																		1 <u>∕</u> 3\	[M <i>A</i>	4]					 <u>∕</u> 3\

- This parts list contains two different types of parts.
   The first type is the parts that are common to all models.
   The other type is the parts that are different depending on each model.

   The model that is accompanied by asterisk (\*) is the CTO model.
- ・この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ・機種名に(\*)がつくのはCTOモデルです。



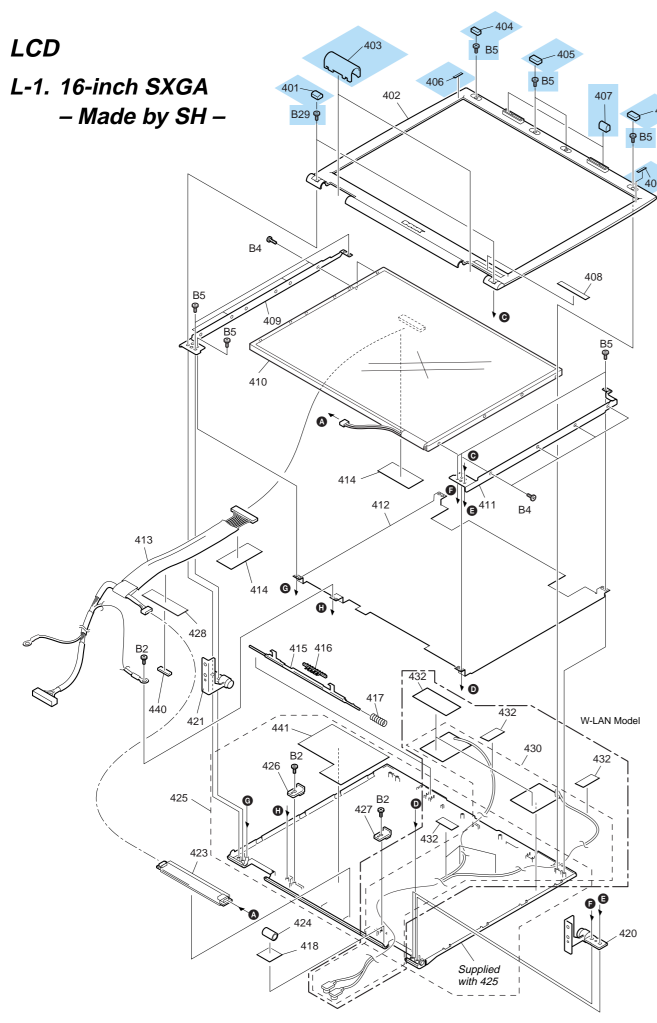
 [COR]			
Ref.No.	Part No.		Description
352 353 354 355 357	4-673-987-01 4-676-423-01		VGA HEAT PLATE ASSY SHEET BLIND(PLATE HEATSINK) VGA PLATE MYLAR VGA THERMAL PAD VGA PAD
358 ——362 ——364	4-677-943-01 4-676-418-01 4-653-801-01		VGA MYLAR BRACKET HDD SHEET HDD
B1 B2 B3 B4 B20	4-676-501-01 4-641-726-81	& &	SCREW M3 SCREW (M2X4), SPECIAL HEAD SCREW M2X6L,(K)B-NI,NY SCREW (M2), SPECIAL HEAD SCREW M3X4
B26	4-644-637-01		GRIP, M2 EG

Ref.No. Part No.  108 4-676-948-01  RUBBER STOPPER  351 1-478-018-11 \$ # KEY BOARD UNIT (US)  1-478-023-21 \$ # (UKD/uch). KEY BOARD UNIT (E)  1-478-023-21 \$ # (Islain). KEY BOARD UNIT (E)  1-478-023-21 \$ # (French)KEY BOARD UNIT (FR)  1-478-023-31 \$ # (Islain). KEY BOARD UNIT (FR)  1-478-023-31 \$ # (Swiss). KEY BOARD UNIT (FR)  1-478-023-31 \$ # (Swiss). KEY BOARD UNIT (FR)  1-478-023-31 \$ # (Refrench)KEY BOARD UNIT (FR)  1-478-023-31 \$ # KEY BOARD UNIT (FR)  1-478-023-31 \$ # (Refrench)KEY BOARD UNIT (FR)  1-478-023-31 \$ # (Refrench)KEY BOARD UNIT (FR)  1-478-023-31 \$ # KEY BOARD UNIT (FR)  1-478-023-51 \$ # (Islain)KEY BOARD UNIT (FR)  1-478-023-51 \$ # KEY BOARD UNIT (KR)  361-4-8067-943-A \$ # KEY BOARD UNIT (KR)  364-8-8067-970-A \$ COMPLETE PWB VIF-38  361-4-8067-978-A \$ # ASSY HDD BOGB (I-d) (S)  A-8113-860-A \$ # ASSY HDD BOGB (I-d) (S)					$\vdash$		J					AM		_]					EU				لے	$\vdash$		A	40		
108 4-676-948-01		Dof No. Dort No.		Description	GRT99/P	GRT77/B	GRT55/B	GRT770 *	GRT750 *	GRT170	GRT150		GRT25F	GRT160	GRT716S	GRT796HP	GRT715E	GRT795MP	GRT715M	GRT796SP	GRT786M	GRT785B	GRT785E	GRT30P	GRT25	GRT30LP	GRT30CP	GRT25CP	GRT25L
351 1-478-018-11 \$ # KEY BOARD UNIT (JP)	-				+	$\vdash$		$\vdash$		-	-	_			$\dashv$	$\dashv$		_	_					₩	-	+	-		-
1-478-018-21   \$ # KEY BOARD UNIT (US)   1-478-023-21   \$ # (UK/Dutch)KEY BOARD UNIT (OE)   1-478-023-21   \$ # (German)KEY BOARD UNIT (OE)   1-478-023-21   \$ # (German)KEY BOARD UNIT (CH)   1-478-023-21   \$ # (French)KEY BOARD UNIT (CH)   1-478-023-21   \$ # (French)KEY BOARD UNIT (FR)   1-478-023-21   \$ # (Italian)KEY BOARD UNIT (FR)   1-478-023-51   \$ # (Italian)KEY BOARD UNIT (FR)   1-478-023-51   \$ # (Spanish)KEY BOARD UNIT (ES)   1-478-023-61   \$ # KEY BOARD UNIT (ID)   1-478-023-61   \$ # KEY BOARD UNIT (KA)   1-478-023-61	-		e #		-	-	_		$\overline{}$			•	•	•	-	-	•	•	•			•	۳	$\vdash$	<u> </u>	$\vdash$	1	Ť	Ť
MA]    1-478-023-11   \$ # (UK/Dutch)KEY BOARD UNIT (OB)	ŀ				Ť	•	•	-	•		•	•	-		$\dashv$	-	$\dashv$			$\vdash$		-	$\vdash$			-			$\vdash$
MA    1-478-023-21   \$ #	-				+			$\vdash$	-	-	-	-	-	-	•	•	•	•	•		•	•		Ť	Ť	-	Ť	Ť	$\vdash$
MA    1-478-023-31   \$ #   (Swiss)KEY BOARD UNIT (CH)	ŀ				+			$\vdash$		-					-	$\overline{}$	_	-		-		_	-	-	-	-	$\vdash$		$\vdash$
MA]  1-478-023-41 \$ # (French)KEY BOARD UNIT (FR)  1-478-023-51 \$ # (Italian)KEY BOARD UNIT (IT)  1-478-023-51 \$ # (Spanish)KEY BOARD UNIT (IT)  1-478-023-61 \$ # KEY BOARD UNIT (IA)  1-478-018-31 \$ # KEY BOARD UNIT (IA)  1-478-018-31 \$ # KEY BOARD UNIT (IA)  356 A-8807-970-A \$ COMPLETE PWB VIF-31  A-8067-978-A \$ COMPLETE PWB VIF-28  361 A-8067-943-A \$ # ASSY HDD 806B (I,40) (S)  A-8113-861-A \$ # ASSY HDD 80GB (I,40) (S)  A-8113-89-A \$ # ASSY HDD 60GB(T-A) (S)  A-8113-89-A \$ # ASSY HDD 60GB(T,30)(S)  A-8113-89-A \$ # ASSY HDD 40GB(H, IS)  A-8113-860-A					+			$\vdash$							$\overline{}$	$\overline{}$	_	_		-	_	_	-	-	-	-	-		-
MA															•	•	-	•	•	•	•	_	_	-	-	-			
1-478-023-81 \$ # (Spanish)KEY BOARD UNIT (ES)  1-478-023-61 \$ # KEY BOARD UNIT (LA)  1-478-018-31 \$ # KEY BOARD UNIT (LA)  356 A-8067-970-A \$ COMPLETE PWB VIF-31  A-8067-978-A \$ COMPLETE PWB VIF-28  361 A-8067-978-A \$ # ASSY HDD 80GB (I,40) (S)  A-8113-861-A \$ # ASSY HDD 80GB (I,40) (S)  A-8113-861-A \$ # ASSY HDD 60GB(T-A) (S)  A-8113-859-A \$ # ASSY HDD 40GB(H) (S)  A-8113-859-A \$ # ASSY HDD 40GB(H) (S)  A-8113-850-A \$ # ASSY HDD 40GB(H) (S)  A-8113-860-A \$ # ASSY HDD 30GB(H) (S	[MA]														•	•	•	•	•	•	•	•	•	-	-	-			
1-478-023-61 \$ # KEY BOARD UNIT (LA)  1-478-018-31 \$ # KEY BOARD UNIT (KR)  356 A-8067-970-A \$ COMPLETE PWB VIF-31  A-8067-978-A \$ COMPLETE PWB VIF-28  361 A-8067-943-A \$ # ASSY HDD 806B (1,40) (S)  A-8113-861-A \$ # ASSY HDD 806B (T-A) (S)  A-8113-859-A \$ # ASSY HDD 606B (T-A) (S)  A-8113-859-A \$ # ASSY HDD 406B (H, (S)  A-8113-859-A \$ # ASSY HDD 406B (H, (S)  A-8113-850-A \$ # ASSY HDD 506B (H, (S)  A-8					$\top$										•	•	•	•	•	•	•	•	•	-	-	$\vdash$			
MA]  356 A-8067-970-A \$ COMPLETE PWB VIF-31													•										П	-	-	-			
MA    A-8067-978-A   \$ COMPLETE PWB VIF-28   • • • • • • • • • • • • • • • • • •		1-478-018-31	\$ #	KEY BOARD UNIT (KR)																						•			•
361 A-8067-943-A \$ # ASSY HDD 80GB (I,40) (S)		356 A-8067-970-A	\$	COMPLETE PWB VIF-31		•	•	•	•		•	•	•	•		•	•	•				•	$\Box$		•			•	•
A-8113-861-A \$ # ASSY HDD 60GB(T-A) (S)	[NIA]	A-8067-978-A	\$	COMPLETE PWB VIF-28	•			•	•	•		•			•				•	•	•		•	•		•	•		
A-8111-360-A \$ # ASSY HDD 60GB(T,30)(S)	[				•			•	•			•								•									
A-8113-859-A \$ # ASSY HDD 40GB(H) (S)	[		\$#			•	•	•	•	•	•	•		•	•	•						•		•		•	•		
A-8115-795-A \$ # ASSY HDD 40GB(F,30)(S)  A-8113-860-A \$ # ASSY HDD 30GB(H)(S)  363 4-673-715-01	[			ASSY HDD 60GB(T,30)(S)					•			•																	
A-8113-860-A \$ # ASSY HDD 30GB(H)(S)								•	•			•	•				•	•	•		•		•		•			•	•
363 4-673-715-01 DOOR HDD(16)	[								•			_											$oxed{oxed}$						
4-673-686-01 DOOR HDD(15)			\$#									_											ш	_	_	$\perp$			$oxed{oxed}$
371 X-4625-916-1 ASSY DISPLAY BASE					•	•		•		•	•	_			•	•				•	•		igspace	•		•	•		ــــــ
							-					_	-	_	_		$\overline{}$	-					-	╙	-	₩.	_	_	_
380 1-400-255-21 FERRITE CORE					_	_	•	$\sqcup$	•			_	•	-	$\rightarrow$		•	•	•			•	•	₩	•	₩	_	•	•
	Į	380 1-400-255-21		FERRITE CORE						•		•	щ	•		•		•		Ļ	_	щ	4	<b>└</b>	ᄂ	┴ <u></u>	<b>!</b> •	Ц.	ᄂ
																_			_										
																					_		_		Γ΄.	_		_	
													$\triangle$	FB # #					Δ.					/	A		.		
														[INI	٧J			4	47	IVIA	1				17 [W	νıΑJ	I		
$\triangle$ [MA] $\triangle$ [MA]																À.											A	FR. 4	
															•		IVIA	/]									2	LIVI A	<b>4</b> ]

4-18

- This parts list contains two different types of parts.
   The first type is the parts that are common to all models.
   The other type is the parts that are different depending on each model.
- The model that is accompanied by asterisk (\*) is the CTO model.
- ・この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ・機種名に(\*)がつくのはCTOモデルです。

Confidential



Ref.No.	Part No.		Description		
401 402 403	4-674-542-01 A-8115-904-A <del>4-667-073-11</del> —	- &			
404 405	4-674-540-01 4-674-541-01	& &	COVER SCREW UPPER COVER SCREW MIDDLE	🏡 <b>[COR]</b> 4-673-716-01	
406	4-672-201-11	&	CUSHION BEZEL	257 [0014] 1 010 1 10 01	
407	4-674-539-01	&	CUSHION LATCH		
409	4-673-753-01		BRACKET LCD SH L		
410	A-8112-385-A	\$#	LCD TFT 16.1' SXGA		
411	4-673-752-01		BRACKET LCD SH R		
412	4-676-870-01		SHIELD DISPLAY		
413	9-885-031-90		LCD CABLE		
414	4-677-679-01		FOIL LCD HARNESS		
415	4-673-727-01		LATCH HONTAI		
416	4-673-728-01		LATCH BUTTON		
417	4-671-640-01		GT2 SPRING_LATCH		
418	4-670-046-01		GT2 CUSHION WL CABLE		
420	4-673-736-01		HINGE R		
421	4-673-735-01		HINGE L		
423	1-476-316-31 —	<u> </u>	INVERTER UNIT		
425	A-8115-902-A		ASSY HOUSING DISPLAY	<u> </u>	- <b>[COR]</b> 1-476-316-31
426	4-673-730-01		LCD HOOK BASE L SH		25 [OOK] 1.470-310-31
427	4-673-731-01		LCD HOOK BASE R SH		
428	4-672-403-01		COPPER TAPE LCD ED		
440	<del>4-676_424-01</del>		LAN GASKET	· 🍂 [COR] 4-676-461-01	
441	4-677-784-01		FOIL INVERTER	265 [COK] 4-070-401-01	
B2	4-669-867-01		SCREW (M2X4), SPECIAL HEA	AD	
B4	4-641-726-81		SCREW (M2), SPECIAL HEAD		
B5	4-641-726-41	&	SCREW M2X6L,(K)B-NI,NY		
B29	4-641-726-91	&	SCREW (M2), SPECIAL HEAD		

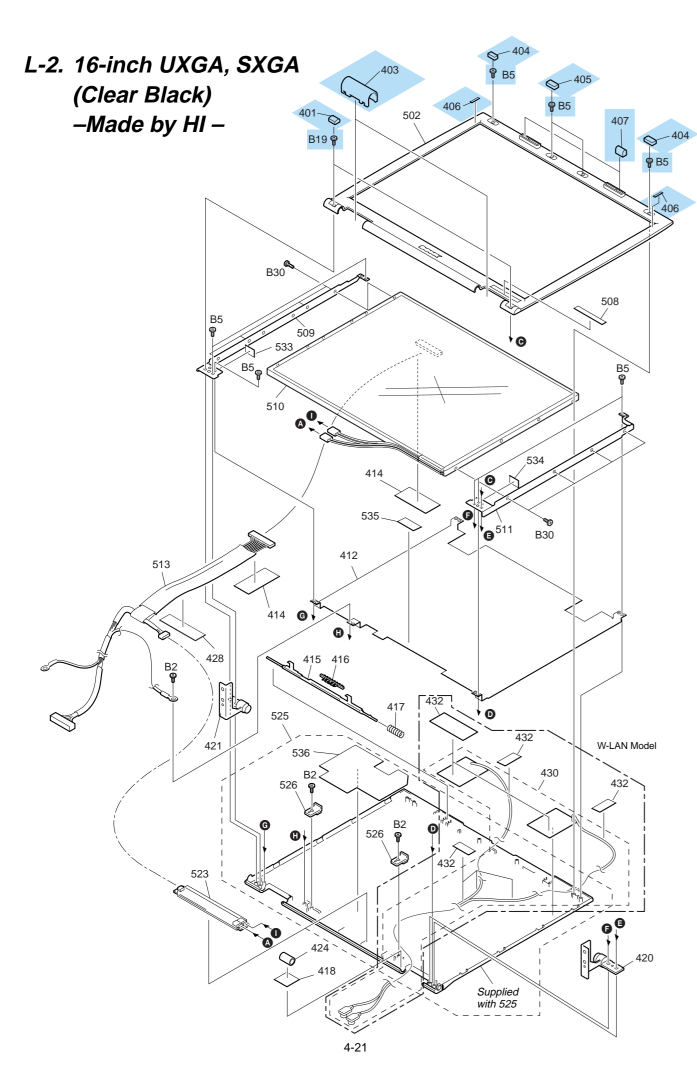
				P	М	
			GRT150	GRT100 *	GRT100K *	GRT100P *
	Ref.No. Part No.	Description				
	408 4-676-187-41	LABEL ID	•			
<u></u> (ADD)	4-676-189-01	LABEL ID				•
⚠ [ADD]	4-676-189-11	LABEL ID		•		
<u></u> [ADD]	4-676-189-21	LABEL ID			•	
	424 4-670-045-01	GT2 TUBE WL CABLE		•	•	•
	430 <u>1-754-295-1</u> 1	ANTENNA, FILM (L AND R)		•	•	•
	432	FILAMENT TAPE		•	•	•
					<u> </u>	[ADD]

This parts list contains two different types of parts.
 The first type is the parts that are common to all models.
 The other type is the parts that are different depending on each model.

- The model that is accompanied by asterisk (\*) is the CTO model.
- ・この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。

4-20

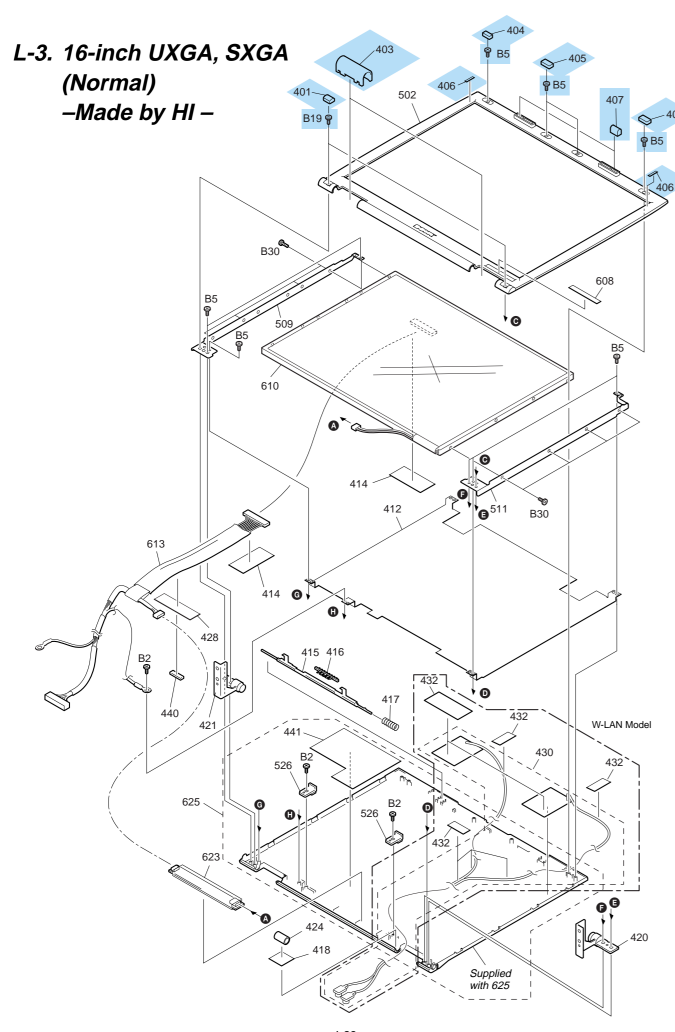
・機種名に (\*) がつくのは CTO モデルです。



Ref.No.	Part No.		Description	
401 403 404 405 406	4-674-542-01 <del>4-667-073-11</del> 4-674-540-01 4-674-541-01 4-672-201-11	& &	COVER SCREW LOWER COVER HINGE COVER SCREW UPPER COVER SCREW MIDDLE CUSHION BEZEL	· <b>(4) [COR]</b> 4-673-716-01
407 412 414 415 416	4-674-539-01 4-676-870-01 4-677-679-01 4-673-727-01 4-673-728-01	&	CUSHION LATCH SHIELD DISPLAY FOIL LCD HARNESS LATCH HONTAI LATCH BUTTON	<u> </u>
417 418 420 421 428			GT2 SPRING_LATCH GT2 CUSHION WL CABLE HINGE R HINGE L COPPER TAPE LCD ED	
502 509 511 513 523	A-8115-903-A 4-673-750-01 4-673-749-01 9-885-031-89 1-478-040-11		ASSY HOUSING BEZEL/HI BRACKET LCD HI L BRACKET LCD HI R LCD CABLE INVERTER UNIT	
525 526 <del>533</del>	A-8115-984-A 4-673-729-01 4-676-481-01 4-676-482-01		ASSY HOUSING DISPLAY 16(SBL)(S) LCD HOOK BASE HI SHEET BRACKET LCD L HIT SHEET BRACKET LCD R HIT	<u>&amp;</u> [DEL]
535	4-670-396-01		SHEET COPPER(PLATE HEATSINK)	
536	4-676-932-01		PLATE INVERTER	
B2 B5 B19 B30	4-669-867-01 4-641-726-41 4-641-726-91 4-636-559-01	& &	SCREW (M2X4), SPECIAL HEAD SCREW (M2), SPECIAL HEAD SCREW (M2), SPECIAL HEAD SCREW (M2.5X4)	

						, ,	J			AM		E	U
	Pof No.	Part No.		Description	GRT99/P	GRT77/B	GRT770 *	GRT770P *	GRT100 *	GRT100K *	GRT100P *	GRT716S	GRT786M
<u> </u>	424	4-670-045-01		GT2 TUBE WL CABLE		+	$\vdash$	$\vdash$	•	•	•	$\vdash$	╁
	430	1-754-295-11		ANTENNA, FILM (L AND R)		+			•	•	•		$\vdash$
	432			FILAMENT TAPE		+			•	•	•		$\vdash$
	508	4-676-187-01		LABEL ID	•	1							${}^{\dagger}$
		4-676-187-31		LABEL ID		•							$\Box$
<u>∕</u>		4-676-188-01		LABEL ID				•					
<u></u>		4-676-188-61		LABEL ID			•						
<u> </u>		4-676-189-01		LABEL ID							•		
<u> </u>		4-676-189-11		LABEL ID					•				
<u> </u>		4-676-189-21		LABEL ID						•			
		4-676-191-01		LABEL ID		$\perp$						•	
		4-676-191-61		LABEL ID									•
[MA]	510	A-8115-722-A	\$#	LCD TFT 16.0' UXGA-HI	•		•	•	•	•	•		
[IAIV]		A-8115-721-A	\$#	LCD TFT 16.0' SXGA+-HI		•	•	•	•	•	•	•	•
													/3

- This parts list contains two different types of parts.
   The first type is the parts that are common to all models.
   The other type is the parts that are different depending on each model.
- The model that is accompanied by asterisk (\*) is the CTO model.
- ・この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ・機種名に (\*) がつくのは CTO モデルです。



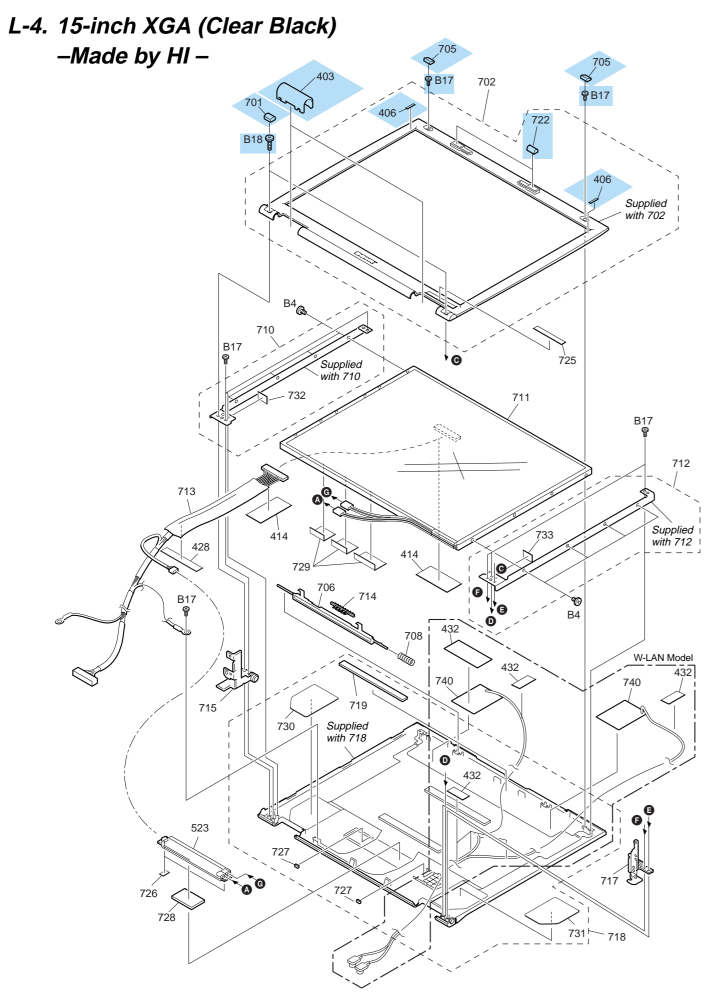
Ref.No.	Part No.		Description	
401 403 404 405 406	4-674-542-01 <del>4-687-073-11</del> 4-674-540-01 4-674-541-01 4-672-201-11	& & & & &	COVER SCREW LOWER COVER HINGE COVER SCREW UPPER COVER SCREW MIDDLE CUSHION BEZEL	– ∕ <b>§∖ [COR]</b> 4-673-716-01
407 412 414 415 416	4-674-539-01 4-676-870-01 4-677-679-01 4-673-727-01 4-673-728-01	&	CUSHION LATCH SHIELD DISPLAY FOIL LCD HARNESS LATCH HONTAI LATCH BUTTON	<u> </u>
417 418 420 421 428	4-671-640-01 4-670-046-01 4-673-736-01 4-673-735-01 4-672-403-01		GT2 SPRING LATCH GT2 CUSHION WL CABLE HINGE R HINGE L COPPER TAPE LCD ED	
440 441 502 509 511	4-676-424-01 4-677-784-01 A-8115-903-A 4-673-750-01 4-673-749-01		LAN GASKET FOIL INVERTER ASSY HOUSING BEZEL/HI BRACKET LCD HI L BRACKET LCD HI R	— <u>A</u> [COR] 4-676-461-01
526 613 623 625	4-673-729-01 9-885-031-91 1-477-101-11 A-8115-983-A		LCD HOOK BASE HI LCD CABLE INVERTER UNIT ASSY HOUSING DISPLAY 16(HI)(S)	
B2 B5 B19 B30	4-669-867-01 4-641-726-41 4-641-726-91 4-636-559-01	& &	SCREW (M2X4), SPECIAL HEAD SCREW (M2), SPECIAL HEAD SCREW (M2), SPECIAL HEAD SCREW (M2.5X4)	

					J			ΑN	И		E	U		AO	
	Ref.No.	Part No.	Description			GK1770P *	GK11/0	GRT100 *	GRT100K *	GRT100P *	GRT796HP	GRT796SP	GRT30P	GRT30LP	GRT30CP
	424	4-670-045-01	GT2 TUBE WL CABLE		T		•	•	•	•	•	•	•	•	•
	430	1-754-295-11	ANTENNA, FILM (L AND R)		T		•	•	•	•	•	•	•	•	•
	432		FILAMENT TAPE				•	•	•	•	•	•	•	•	•
∠[MA]	608	4-676-187-21	LABEL ID				•								
7 [ww]		4-676-191-21	LABEL ID								•				
		4-676-191-11	LABEL ID									•			
		4-676-188-11	LABEL ID										•		
∑ [MA] _		4-676-188-21	LABEL ID											•	
[ADD]		4-676-188-01	LABEL ID			•									
[ADD]		4-676-188-61	LABEL ID		•										
∑ [ADD] [		4-676-189-01	LABEL ID							•					
[ADD]		4-676-189-11	LABEL ID					•							
[ADD]		4-676-189-21	LABEL ID						•						
∠[MA] _		4-676-192-01	LABEL ID												•
L	610	A-8059-922-A \$ #	ASSY LCD 16 U(SH)(S)	•	<u> </u>	•	$\perp$	•	•	•		•	•	•	•
L		A-8067-707-A \$ #	ASSY LCD 16SXGA(HI)(S)			•	• <u> </u>	•	•	•	•			<u> </u>	<u></u>
					۷	 <u>∱</u> [A∣	DD]					2	 <u>↑</u> [N	IA]	<u>^</u>

4-24

- This parts list contains two different types of parts.
   The first type is the parts that are common to all models.
   The other type is the parts that are different depending on each model.
- The model that is accompanied by asterisk (\*) is the CTO model.
- ・この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ・機種名に(\*)がつくのはCTOモデルです。

Confidential



Ref.No.	Part No.		<u>Description</u>
	4-667-073-11 4-672-201-11 4-677-679-01 4-672-403-01 1-478-040-11	& &	
	4-672-197-11 A-8115-900-A 4-672-198-11 4-673-710-01 4-672-199-01	& &	ASSY HOUSING BEZEL 15 HIT
710 711 712 713 714	X-4626-189-1 A-8115-792-A X-4626-190-1 9-885-031-25 4-670-668-11	\$ #	ASSY BRACKET LCD L HIT ASSY LCD 15XGA(HI)(S) ASSY BRACKET LCD R HIT LCD HARNESS LATCH BUTTON
715 717 718 719 722	4-673-807-01 4-673-808-01 A-8115-897-A 4-676-424-01 4-672-202-11	&	HINGE L HINGE R ASSY DISPLAY HOUSING 15 (SBR)(S) SHEET DISPLAY HOUSING HIT CUSHION LATCH
	4-676-478-01 4-676-479-01 4-676-422-01 4-676-480-01 4-677-670-01		SHEET DISPLAY HOUSING HIT 2 SHEET DISPLAY HOUSING HIT 3 SHEET PLATE LCD FOIL LCD HIT SHEET PLATE LCD L
731 732 733	4-677-669-01 4-676-481-01 4-676-482-01		SHEET PLATE LCD R SHEET BRACKET LCD L HIT SHEET BRACKET LCD R HIT
B4 B17 B18	4-641-726-81 4-641-726-61 4-664-453-21	& &	SCREW (M2), SPECIAL HEAD SCREW (M2), SPECIAL HEAD SCREW (M2X7), SPECIAL HEAD

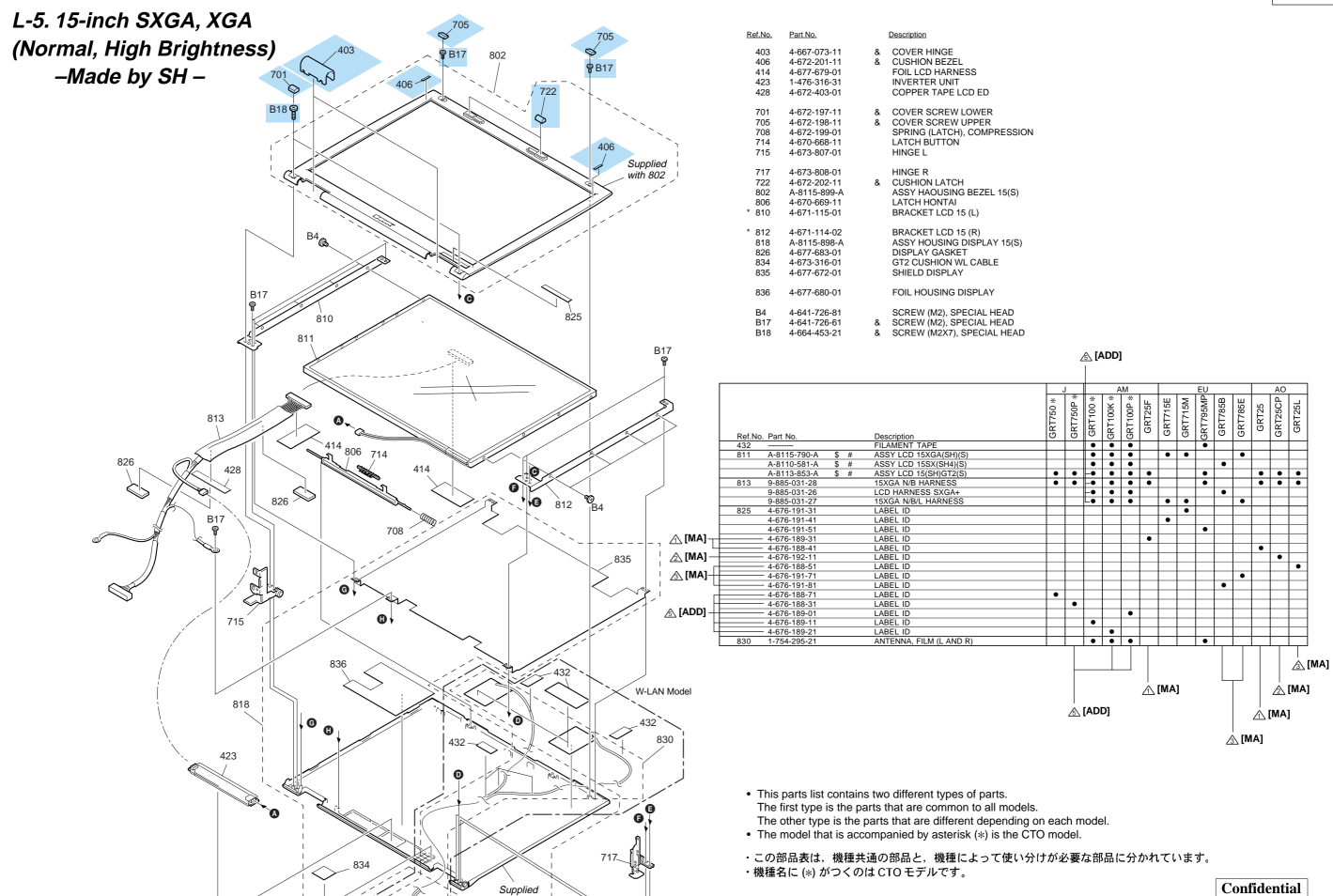
#### <u></u> [MA]

Ref.No.	Part No.	Description	-	GRT55/B	GRT750 *	GRT750P *	GRT100 *	GRT100K *	GRT100P *	GRT160
432		FILAMENT TAPE					•	•	•	•
725	4-676-187-51	LABEL ID	i	•						
	4-676-187-62	LABEL ID								•
	4-676-188-71	LABEL ID			•					
	4-676-188-31	LABEL ID				•				
	4-676-189-01	LABEL ID							•	П
	4-676-189-11	LABEL ID					•			П
	4-676-189-21	LABEL ID						•		П
740	1-754-295-21	ANTENNA, FILM (L AND R)					•	•	•	•
DD]										2
					/5\ <b>I</b>	ADD	1			

This parts list contains two different types of parts.
 The first type is the parts that are common to all models.
 The other type is the parts that are different depending on each model.

- The model that is accompanied by asterisk (\*) is the CTO model.
- ・この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ・機種名に(\*)がつくのはCTOモデルです。

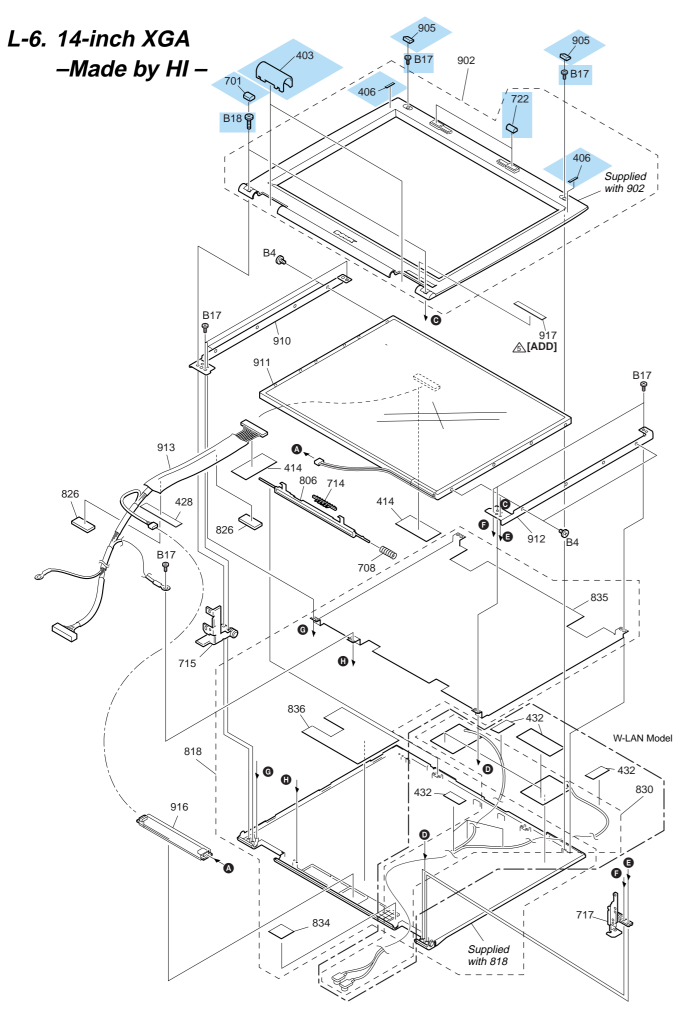
#### Confidential



with 818

4-27

4-28



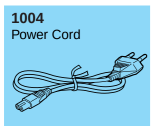
Ref.No.	Part No.		Description
403 406 418 428 432	4-667-073-11 4-672-201-11 4-677-679-01 4-672-403-01	& &	COVER HINGE CUSHION BEZEL FOIL LCD HARNESS COPPER TAPE LCD ED FILAMENT TAPE
701 708 714 715 717	4-672-197-11 4-672-199-01 4-670-668-11 4-673-807-01 4-673-808-01	&	COVER SCREW LOWER SPRING (LATCH), COMPRESSION LATCH BUTTON HINGE L HINGE R
722 806 818 826 830	4-672-202-11 4-670-669-11 A-8115-898-A 4-677-683-01 1-754-295-31	&	CUSHION LATCH LATCH HONTAI ASSY HOUSING DISPLAY 15 DISPLAY GASKET ANTENNA, FILM (L AND R)
834 835 836 902 905	4-673-316-01 4-677-672-01 4-677-680-01 A-8115-901-A 4-672-203-11	&	GT2 CUSHION WL CABLE SHIELD DISPLAY FOIL HOUSING DISPLAY ASSY HOUSING BEZEL 14 COVER SCREW UPPER 14
	4-671-117-01 A-8113-928-A 4-671-116-01 9-885-031-28 1-476-317-21	\$ #	BRACKET LCD 14 (L) LCD UNIT(14.1XGA)(H)(S) BRACKET LCD 14 (R) 15XGA N/B HARNESS INVERTER UNIT
B4 B17 B18	4-641-726-81 4-641-726-61 4-664-453-21	& &	SCREW (M2), SPECIAL HEAD SCREW (M2), SPECIAL HEAD SCREW (M2X7), SPECIAL HEAD

							AM	
	Pef No	Part No.	De	escription		GRT100 *	GRT100K *	GRT100P *
/€\ [ADD]		4-676-189-01		ABEL ID				•
<u>♠</u> [ADD] <u>♠</u> [ADD]		4-676-189-11		ABEL ID		•		
ADD]		4-676-189-21	LA	ABEL ID			•	
							+	
							<u></u>	[ADD]

## A-1. Accessory



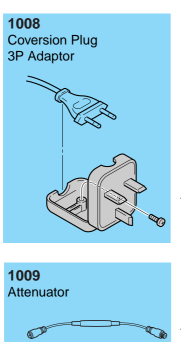










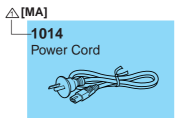


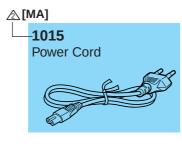


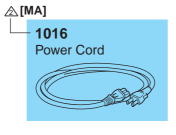












1.47±0.98+12   \$ 8 ADAPTOR AC					<u>, J</u>			_	_	AM				_		_	EU						_	А	0		_
MA    MA			T99/P	8/77TS	T55/B	# 0//L	T750 *	3T170	3T150	T100 *	3T25F	3T160	T716S	Г796НР	T715E	795MP	T715M	1796SP	T786M	T785B	T785E	30P	RT25	T30LP	T30CP	T25CP	2T251
MA    MA			8	B	GR.	R	GR.	9	9	GR.	g	<u>p</u>	GR	ER	GR	3RT	GR.	3R1	GR.	GR	GR	GF	ō	GR	GR	GR	ď
1.147-90.38-12   S			_	_	_	₩	+_	ļ.,	+_	_	<u> </u>					_				_		_	_	_	_		$\vdash$
1003 A-8007-783-A				₩	_	_	_	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	Ľ
A-8112-427-A S # 8 BPZM SNT(UNASY(S)				_		_		_	_		Ш						•										_
1-75e-269-42   \$ # & BATTERY PACK_LITHIUM ION			•	•	•	•	•	_	-					_	_												-
± 1004 1-575-532-21				₩	_	_	_	•	•	•		•		_	_												-
A 1005 1-787-582-21				₩	_	▙	_	_	-		•		$\overline{}$	$\overline{}$		_		_				•	•	•	•	•	L
± 1006 1-790-732-32				╙		╙	_	_	₩		Ш		•	•	•	•	•	•	•	•	•						ш
1007 1:783-801-22				_		_		•	•	•	•	•															_
1008 ±1770-019-12			•	•	•	•	•																				L
MA    1009 1-417-396-11				_		_		_					-		$\overline{}$	_											_
[MA]    1010 4-673-694-01				_		_		_	_		Ш		•	•	•	•	•	•	•	•	•	•	•				_
MA    1011-1:569-965-61								_	ـــــــــــــــــــــــــــــــــــــ	_	$\Box$																_
[MA]			_					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Ľ
[MA]  1012 1-477-556-21			•	•	•	•	•	_	-					_	_												_
1-477-900-11	гмла			<u> </u>	+-	<u> </u>	+-	_	-	•	$\vdash$			_	_	_				_							$\vdash$
1013 1-477-218-41	[LAIA]		•	•	•	•	•	-	-	_		_	_	_	_	_			_	_	_						-
\$\( \frac{\hstart 1 \text{ 1014 1-555-074-31} \) \$\( \text{ CORD, POWER} \) \$\( \text{ 1015 1-823-947-32} \) \$\( \text{ POWER-SUPPLY CORD} \) \$\( \text{ 1016 1-782-476-22} \) \$\( \text{ CORD, POWER} \) \$\( \text{ 1-400-255-21} \) \$\( \text{ EFRRITE CORE} \) \$\( \text{ 1-400-255-21} \) \$\( \text{ EFRRITE CORE} \) \$\( \text{ 1-816-429-12} \) \$\( \text{ (Ukch)PHONE PLUG (SB)} \) \$\( \text{ 1-816-429-12} \) \$\( \text{ (Dutch)PHONE PLUG (SB)} \) \$\( \text{ 1-816-429-22} \) \$\( \text{ (Dutch)PHONE PLUG (NL)} \) \$\( \text{ 1-816-429-32} \) \$\( \text{ (German)PHONE PLUG (DE)} \) \$\( \text{ 1-816-429-32} \) \$\( \text{ (Swiss)PHONE PLUG (CH)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Austian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\( \text{ (Inlian)PHONE PLUG (RT)} \) \$\( \text{ 1-816-429-62} \) \$\(  (Inlian)PHO				١.	+-	١.	+-	_	-		$\vdash$			_	_	_				_	_						$\vdash$
MA   1015 1-823-947-32			•	•	•	•	+•	-	-	•	$\vdash$			_	_	_				_		_	_				$\vdash$
MA			_	₩	+	─	_	_	_		$\sqcup$				_	_				-		•	•				_
[MA]				_		_	_	_	_					_										•			_ •
International Content of the Conte				_		_		_																		•	_
1-816-429-22	ΓΜΔ1			_		_		•	_	•	Ш	•		-		_		_		_		•		•	•		_
1-816-429-32	[Lan-7]			_		ــــــــــــــــــــــــــــــــــــــ		_	ـــــــــــــــــــــــــــــــــــــ		$\Box$		-	$\overline{}$	-	-		_	-	$\overline{}$							_
1-816-429-42				_	_	_	_	_	_		$\sqcup$		-	$\overline{}$	$\overline{}$	_		_	-								_
1-816-429-52			_	⊢	_	▙	_	_	-		$\vdash$		-	$\overline{}$	$\overline{}$	_	-	_	$\overline{}$	$\overline{}$							$\vdash$
1-816-429-62			_	₩	+	⊢	_	_	-		$\vdash$		$\overline{}$	$\overline{}$	$\overline{}$	_			$\overline{}$		_						-
1-816-429-72			_	₩	+	⊢	_	_	-		$\vdash$		$\overline{}$		$\overline{}$	_		_	$\overline{}$	$\overline{}$							$\vdash$
[MA]			_	-	_	-	+	_	-		$\vdash$		-	$\overline{}$	$\overline{}$	_			-	$\overline{}$							$\vdash$
MA    4-675-433-01			_	⊢	+-	₩	+	-	+-		$\vdash$	_	-					_									$\vdash$
##676-887-07 & QUICK START	[MA1		-	<del>ا ـ</del>	+-	$\vdash$	+	-	+-		$\vdash$	-	•	•	•	•	•	•	•	•	•						_
4-676-638-01	[			+•	+•	$\vdash$	+	-	-		$\vdash$	_	-	$\rightarrow$	$\rightarrow$	-				-	-						H
4-676-666-11				-	_	-	+	•	•			•		-	-	_				-	_						$\vdash$
## 4-676-668-21				-	_	+	+	<del>                                     </del>	+		-			-	$\rightarrow$	_				-		•	•				Н
4-676-672-31			_	_	+	-	+		+		Н			$\rightarrow$						-		•	•	•			-
[MA]				-	+	-	+	-	+		Н			$\rightarrow$	-1	_				$\dashv$	_			Ť	•	•	r
DR]4-676-093-01	[MA]		·											7			_	Ţ 	Ī			Ļ	Ţ				
	<b>)R]</b> 4-67	76-093-01									<u> </u>	[IVI <i>F</i>			M V		<u> </u>	MA	7]			<u> </u>	7 [v			FIM /	۸1
(MA)													4	/2\ <b>[</b>		,1									<i>[</i> 2\	F1417	1،
																				<b>/</b> 3\	[M/	١١					1

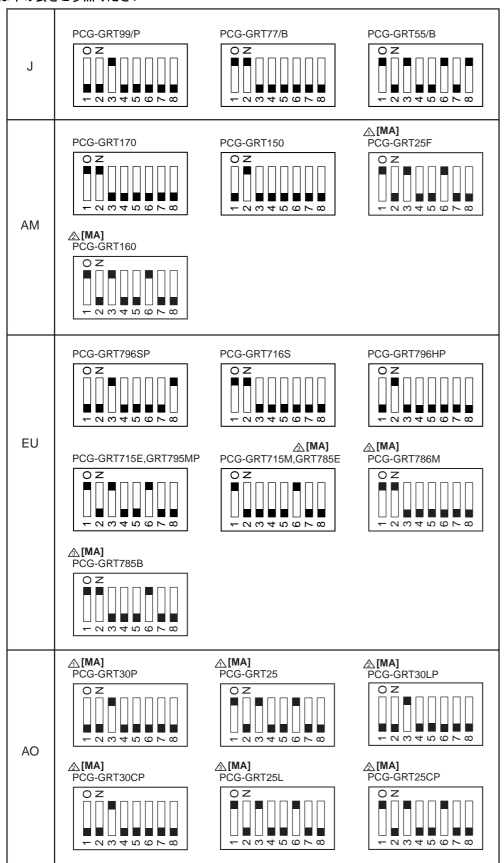
4-32

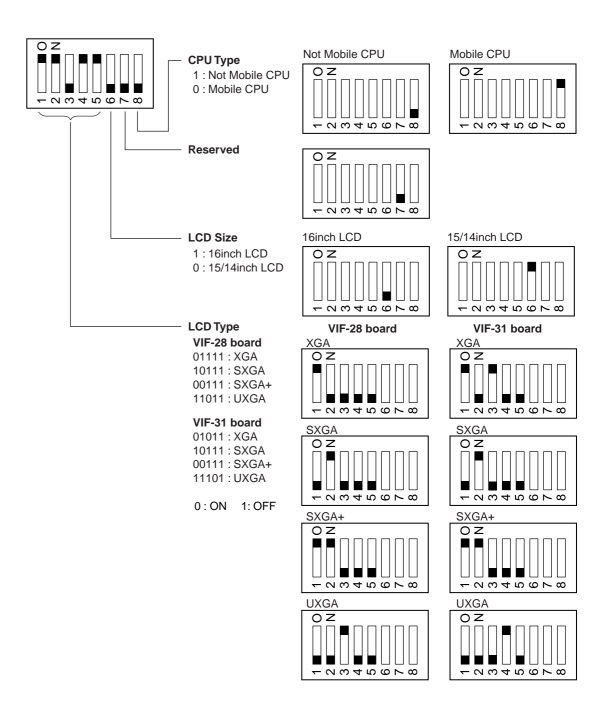
## Confidential

PCG-GRT79/GRT75 (J)
PCG-GRT170/GRT150/GRT75/GRT150 (AM)
PCG-GRT716S/GRT796HP/GRT715E/GRT795MP/GRT715M/
PCG-GRT796SP/GRT786M/GRT785B/GRT785E (EU)
PCG-GRT30P/GRT25/GRT30LP/GRT30CP/GRT25CP/GRT25L (AO)

## **DIP Switch**

The DIP switch setting is following table.
DIP スイッチの設定は下の表をご参照ください

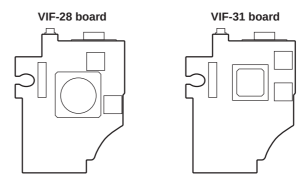




The DIP switch setting is different depending the types of LCD, CPU and VIF board. Set the DIP switch of the CTO model in accordance with the above table. For the method of identifying the types of the VIF board, see the illustration shown below.

(END)

DIP スイッチの設定は、LCD や CPU、VIF 基板の種類により異なります。 CTO モデルは、上の表に従って DIP スイッチを設定してください。 VIF 基板の見分け方については、下記の図をご覧ください。



Confidential

PCG-GRT79/GRT55 (J)
PCG-GRT170/GRT150/GRT25F/GRT160 (AM)
PCG-GRT716S/GRT796HP/GRT715E/GRT795MP/GRT715M/
PCG-GRT796SP/GRT786M/GRT785B/GRT785E (EU)
PCG-GRT30P/GRT25/GRT30LP/GRT30CP/GRT25CP/GRT25L (AO)

#### 

## CHAPTER 5. **OTHERS**

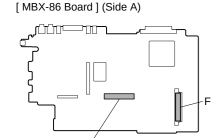
#### 5-1. バーコードラベルについて

## バーコードラベルの見方

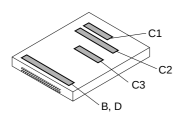
バーコードラベルの網掛け部は、修理データとして使用いたします。

#### 5-1. The barcode label

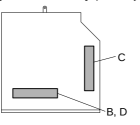
The hatched portion of the barcode label is used as the repair data.



[ HDD ] (Made by I) (Top)

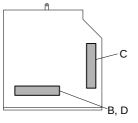


[ DVD+-RW Drive ] (Made by So) (Top)



[ HDD ] (Made by Hi) (Top)

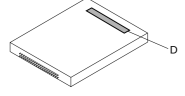
[ DVD-RW Drive ] (Made by To) (Top)



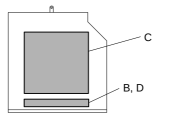
[Wireless LAN Card]

[ MBX-86 Board ] (Side B)

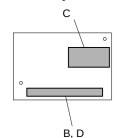
[ HDD ] (Made by Fu) (Top)



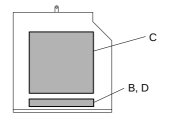
[ DVD-RW Drive ] (Made by Pa) (Top)



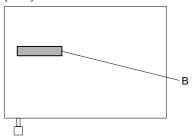
[ Modem Card ]



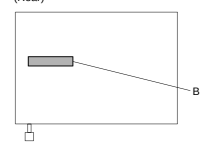
[ Combination Drive ] (Made by Pa) (Top)



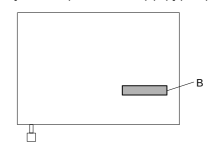
[ LCD Unit (16-inch UXGA Clear Black) (HI) ] (Rear)



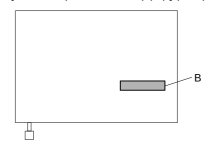
[ LCD Unit (16-inch SXGA Clear Black) (HI) ] (Rear)



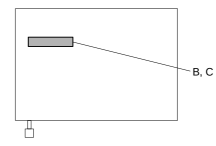
[ LCD Unit (16-inch SXGA+) (HI) ] (Rear)



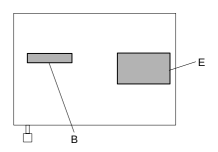
[LCD Unit (16-inch SXGA+) (HI)] (Rear)



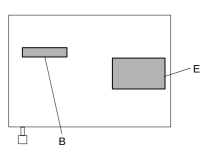
[LCD Unit (16-inch SXGA) (SH)] (Rear)



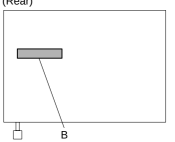
[LCD Unit (15-inch XGA) (SH)] (Rear)



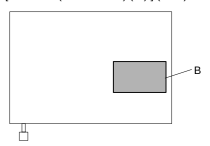
[LCD Unit (15-inch SXGA) (SH)] (Rear)



[ LCD Unit (15-inch XGA Clear Black) (HI) ]



[ LCD Unit (14-inch XGA) (HI) ] (Rear)



: Parts No. : Serial No. : Revision No. : Product code : Maker Barcode : Global User ID (iLink)

: Mac Address

: Barcode

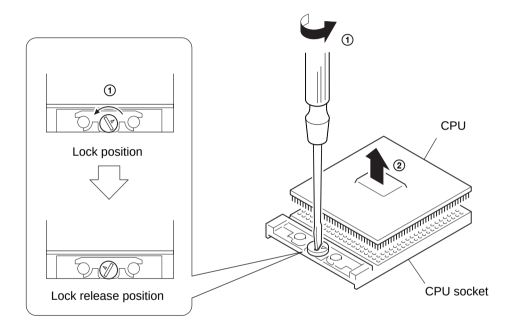
#### Confidential

PCG-GRT99/GRT77/GRT55 (J)
PCG-GRT190/GRT25F/GRT160 (AM)
PCG-GRT716S/GRT796HP/GRT715E/GRT795MP/GRT715M/
PCG-GRT796SP/GRT786M/GRT785B/GRT785E (EU) PCG-GRT30P/GRT25/GRT30LP/GRT30CP/GRT25CP/GRT25L (AO)

## 5-2. Replacing the CPU

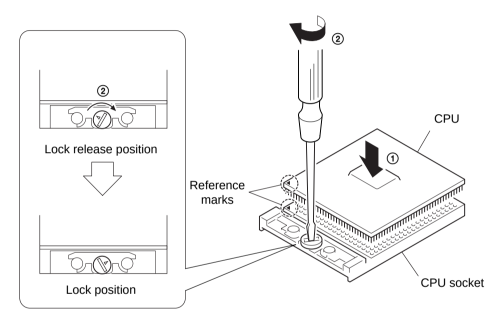
## 1. Removing the CPU

- ① Insert a flat-blade screwdriver into the notch as shown in the illustration and rotate it so that the protrusion comes to the lock release position.
- ② Pull the CPU gently upward to lift it out of the CPU socket.



## 2. Installing the CPU

- ① Align the triangle reference mark of the CPU with that of the CPU socket and insert all the pins of the CPU to the corresponding holes of the CPU socket.
- 2 Insert a flat-blade screwdriver into the notch as shown in the illustration and rotate it so that the protrusion comes to the lock position.



#### NOTE:

Rotate a flat-blade screwdriver to the lock position securely. If not, the operation of the CPU may become unstable.

**Confidential** 

PCG-GRT99/GRT77/GRT55 (J)
PCG-GRT170/GRT150/GRT25F/GRT160 (AM)
PCG-GRT716S/GRT796HP/GRT715E/GRT795MP/GRT715M/
PCG-GRT796SP/GRT786M/GRT785B/GRT785E (EU)
PCG-GRT30P/GRT25/GRT30LP/GRT30CP/GRT25CP/GRT25L (AO)

## 5-3. CTO Information

#### 1. PCG-GRT770

Model name: PCG-GRT770P (Japanese Area)

Model number : PCG-8M2Q

**OS:WindowsXP Pro** 

Ver.1.0 16.1 UXGA(Clear Black) 16.1 UXGA 16.1 SXGA+(Clear Black) 16.1 SXGA+ LCD A-8115-722-A A-8059-922-A A-8115-721-A A-8067-707-A LCD UNIT(16TFT-UXGA-HI)(S) ASSY LCD 168(HI)(S) LCD UNIT(16TFT-SXGA+-HI)(S) ASSY LCD 16SXGA(HI)(S) P4-2.8GHz P4-2.40B GHz Cel-1.8GHz CPU 6-704-133-01 6-704-128-01 6-703-826-01 IC RK80532PE072512SL6S4 IC RK80532PE056512SL6RZ IC RH80532NC033256 **512MB**(512MBx1) 256MB(256MBx1) Memory-A-8067-880-A 6-704-094-01 COMPLETE PWB MM-10 IC MT8VDDT3264HDG-265C3 80GB 60GB 40GB A-8067-943-A A-8113-859-A HDD A-8111-360-A ASSY HDD 60GB(T,30)(S) ASSY HDD 40GB(H)(S) ASSY HDD 80GB(I,40)(S) DVD+-RW **Optical** 8-457-509-00 DVD DRIVE, DW-U50A-VN 0 Gigapo Χ

Model name: PCG-GRT770 (Japanese Area)

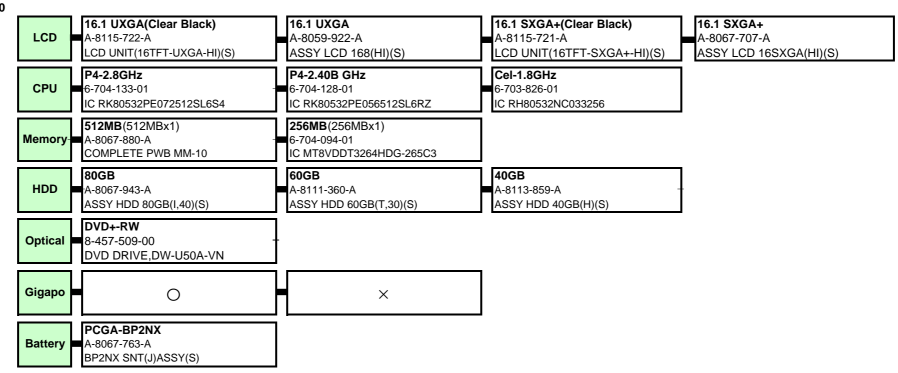
BP2NX SNT(J)ASSY(S)

PCGA-BP2NX

Battery A-8067-763-A

Model number : PCG-8M2Q OS:WindowsXP Home

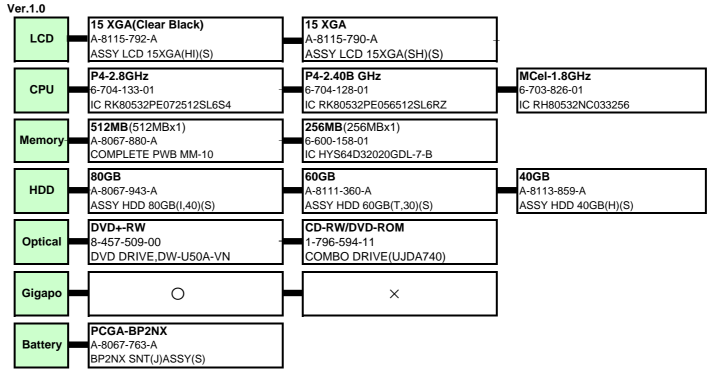
Ver.1.0



Confidential

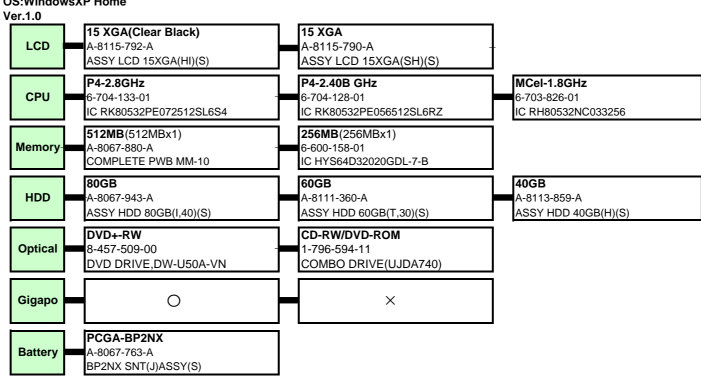
## Model name: PCG-GRT750P (Japanese Area) Model number: PCG-8M2Q

OS:WindowsXP Pro



## Model name: PCG-GRT750 (Japanese Area) Model number: PCG-8M2Q

**OS:WindowsXP Home** 



5-7

#### 3. PCG-GRT100

Model name: PCG-GRT100P (American Area) Model number: PCG-8M1R (With W-LAN), PCG-8M2R (W/O W-LAN) OS:WindowsXP Pro <u></u> [ADD] Ver.1.0 16.1 UXGA(Clear Black) 16.0 SXGA 15.0 SXGA+ 15 XGA 15.0 XGA(High Brightness) 14.1 XGA LCD A-8110-581-A A-8115-722-A A-8112-385-A A-8115-790-A A-8113-928-A A-8113-853-A LCD UNIT(16TFT-UXGA-HI)(S) ASSY LCD 15SX(SH4)(S) ASSY LCD 15XGA(SH)(S) LCD UNIT(14.1XGA)(H)(S) ASSY LCD SXGA 16(S) ASSY LCD 15(SH)GTS(S) MICP-1800 P4-M2.5GHz P4-M2.2GHz P4-M2.0GHz P4-2.8GHz P4-2.66GHz P4-2.40B GHz 6-704-320-01 6-703-846-01 5-703-333-01 6-704-133-01 6-704-132-01 6-704-128-01 6-703-826-01 C RH80532GC060512 IC RH80532GC041512-2 C RK80532PE067512SL6S3 C RK80532PE056512SL6RZ IC RH80532GC049513 IC RK80532PE072512SL6S4 C RH80532NC033256 1024MB(512MBx2) 512MB(512MBx1) 512MB(256MBx2) 256MB(256MBx1) A-8067-880-A A-8067-880-A 6-704-094-01 6-704-094-01 COMPLETE PWB MM-10 COMPLETE PWB MM-10 IC MT8VDDT3264HDG-265C3 IC MT8VDDT3264HDG-265C3 80GB 40GB 30GB HDD A-8067-943-A A-8111-360-A A-8113-859-A A-8113-860-A ASSY HDD 80GB(I,40)(S ASSY HDD 60GB(T,30)(S) ASSY HDD 40GB(H)(S) ASSY HDD 30GB(H)(S) DVD+-RW DVD-RW CD-RW/DVD-ROM Optical 8-457-509-00 1-796-506-11 -796-594-11 DVD DRIVE, DW-U50A-VN W-DVD(SD-R6012) COMBO DRIVE(UJDA740) PCGA-BP2NX A-8112-427-A BP2NX SNT(U)ASSY(S) Model name: PCG-GRT100 (American Area) Model number: PCG-8M1R (With W-LAN), PCG-8M2R (W/O W-LAN) OS:WindowsXP Home <u></u> [ADD] Ver.1.0 16.1 UXGA(Clear Black) 16.0 SXGA 15.0 SXGA+ 15.0 XGA(High Brightness) 14.1 XGA 15 XGA LCD A-8113-853-A A-8110-581-A A-8113-928-A -8115-722-A A-8112-385-A A-8115-790-A LCD UNIT(16TFT-UXGA-HI)(S ASSY LCD SXGA 16(S) ASSY LCD 15SX(SH4)(S) ASSY LCD 15XGA(SH)(S) LCD UNIT(14.1XGA)(H)(S) ASSY LCD 15(SH)GTS(S) P4-M2.5GHz P4-M2.2GHz P4-M2.0GHz P4-2.8GHz P4-2.66GHz P4-2.40B GHz MICP-1800 CPU 5-703-826-01 6-704-320-01 -703-333-01 6-704-133-01 6-704-132-01 6-704-128-01 3-703-846-01 C RK80532PE067512SL6S3 C RK80532PE056512SL6RZ C RH80532GC060512 IC RH80532GC049512 IC RH80532GC041512-2 IC RK80532PE072512SL6S4 IC RH80532NC033256 1024MB(512MBx2) **512MB**(512MBx1) 512MB(256MBx2) 256MB(256MBx1) A-8067-880-A A-8067-880-A 6-704-094-01 5-704-094-01 COMPLETE PWB MM-10 COMPLETE PWB MM-10 IC MT8VDDT3264HDG-265C3 IC MT8VDDT3264HDG-265C3 80GB 60GB 40GB 30GB HDD A-8067-943-A A-8111-360-A A-8113-859-A A-8113-860-A ASSY HDD 80GB(I,40)(S) ASSY HDD 60GB(T,30)(S) ASSY HDD 40GB(H)(S) ASSY HDD 30GB(H)(S) DVD+-RW CD-RW/DVD-ROM DVD-RW 8-457-509-00 -796-506-11 -796-594-11 DVD DRIVE, DW-U50A-VN W-DVD(SD-R6012) COMBO DRIVE(UJDA740) PCGA-BP2NX A-8112-427-A BP2NX SNT(U)ASSY(S) Model name: PCG-GRT100K (American Area) Model number: PCG-8M1R (With W-LAN), PCG-8M2R (W/O W-LAN) OS:Windows2000 <u></u> [ADD] Ver.1.0 16.1 UXGA(Clear Black) 16.0 SXGA 15.0 SXGA+ 15.0 XGA(High Brightness) 14.1 XGA 15 XGA LCD A-8115-722-A A-8112-385-A A-8110-581-A A-8115-790-A A-8113-928-A A-8113-853-A LCD UNIT(16TFT-UXGA-HI)(S ASSY LCD SXGA 16(S) ASSY LCD 15SX(SH4)(S) ASSY LCD 15XGA(SH)(S) LCD UNIT(14.1XGA)(H)(S) ASSY LCD 15(SH)GTS(S) P4-M2.0GHz P4-M2.5GHz P4-M2.2GHz P4-2.8GHz P4-2.66GHz P4-2.40B GHz MICP-1800 CPU 6-703-826-01 6-704-320-01 6-703-846-01 -703-333-01 6-704-133-01 6-704-132-01 6-704-128-01 IC RH80532GC049512 IC RK80532PE072512SI 6S4 IC RK80532PE067512SL6S3 IC RK80532PE056512SL6RZ C RH80532GC060512 IC RH80532GC041512-2 IC RH80532NC033256 1024MB(512MBx2) 256MB(256MBx1) 512MB(512MBx1) 512MB(256MBx2) A-8067-880-A -704-094-01 \-8067-880-A -704-094-01 COMPLETE PWB MM-10 COMPLETE PWB MM-10 IC MT8VDDT3264HDG-265C3 IC MT8VDDT3264HDG-265C3 80GB 60GB 40GB 30GB HDD A-8067-943-A A-8111-360-A A-8113-859-A A-8113-860-A ASSY HDD 80GB(I,40)(S) ASSY HDD 60GB(T,30)(S) ASSY HDD 40GB(H)(S) ASSY HDD 30GB(H)(S) DVD+-RW DVD-RW CD-RW/DVD-ROM

PCG-GRT79/GRT77/GRT55 (J)
PCG-GRT170/GRT150/GRT25F/GRT160 (AM)
PCG-GRT716S/GRT796HP/GRT715E/GRT795MP/GRT715M/
PCG-GRT796SP/GRT786M/GRT785B/GRT785E (EU)
PCG-GRT30P/GRT25/GRT30LP/GRT30CP/GRT25CP/GRT25L (AO)

(END)

**Confidential** 

-796-506-11

W-DVD(SD-R6012)

-796-594-11

COMBO DRIVE(UJDA740)

8-457-509-00

PCGA-BP2NX

A-8112-427-A

DVD DRIVE, DW-U50A-VN

BP2NX SNT(U)ASSY(S)



PCG-GRT99/GRT77/GRT55 (J)
PCG-GRT170/GRT150/GRT25F/GRT160 (AM)
PCG-GRT716S/GRT796HP/GRT715E/GRT795

PCG-GRT716S/GRT796HP/GRT715E/GRT795MP/GRT715M/GRT796SP/GRT786M/GRT785B/GRT785E (EU) PCG-GRT30P/GRT25/GRT30LP/GRT30CP/GRT25CP/GRT25L (AO)

## List of PCG-GRT Series (As of June, 2005)

Model Name	Service Manual Part No.
PCG-GRT99/P	
PCG-GRT77/B	
PCG-GRT55/B	
PCG-GRT170	
PCG-GRT150	
PCG-GRT716S	
PCG-GRT796HP	
PCG-GRT715E	
PCG-GRT795MP	
PCG-GRT715M	
PCG-GRT25F	9-876-309-XX/
PCG-GRT796SP	9-6/6-309-88/
PCG-GRT30P	
PCG-GRT25	
PCG-GRT160	
PCG-GRT30LP	
PCG-GRT30CP	
PCG-GRT25CP	
PCG-GRT786M	
PCG-GRT785B	
PCG-GRT785E	
PCG-GRT25L	

This manual and the constituent data may not be replicated, copied nor reprinted in whole or in part without prior written authorization of Sony Corporation.

Published by Sony EMCS NAGANO TEC

## **Revision History**

Suffix	Ver.	Date	Contents		QM No.
-01	Ver. 1	2003.06.09	First Edition		
-02	Ver. 2	2003.06.18	Δ	Front Page (Model Line Up), Page 1-1, Page 1-2, Page 4-1 - 4-18, Page 4-23, Page 4-24, Page 4-27, Page 4-28, Page 4-31 - 4-34, Page 5-1, Page 5-2, Back Cover	N2003_035AK
-03	Ver. 3	2003.07.17	À	Front Page (Model Line Up), page 1-1 - 1-2, Page 4-1 - 4-18, Page 4-23 - 4-28, Page 4-31 - 4-33, Back Cover	N2003_042AK
-04	Ver. 4	2003.08.07	<u> </u>	Front Page (Model Line Up), Page 1-1 - 1-2, Page 4-1 - 4-18, Page 4-21 - 4-22, Page 4-27 - 4-28, Page 4-31 - 4-33, Back Cover	N2003_049AK
-05	Ver. 5	2003.08.08	4	Front Page, Page 4-8, Page 4-10, Page 4-12, Page 4-15 - 4-18, Page 4-20, Page 4-22, Page 4-32, Back Cover	N2003_051CK
-06	Ver. 6	2004.08.06	£	Front Page, Page 1-1_1-2, Page 4-5_4-6, Page 4-20, Page 4-22, Page 4-24, Page 4-26 Page 4-28, Page 4-29_4-30, Page 5-9, Back Cover	N2004_087CK
-07	Ver. 7	2005.02.07	<u></u>	Page 3, Page 4-1, Page 4-7, Page 4-11, Page 4-13_4-14, Page 4-17, 4-20	N2004_152CK
-08	Ver. 8	2005.06.09	A	Page 4-13	N2005_025CK
-Pom	a visa :				

<Remarks>

## [Confidential]